

TOP SECRET

NPIC/R-241/63 October 1963

330 Pages

PHOTOGRAPHIC INTERPRETATION REPORT

MISSION 9057

19-22 JULY 1963

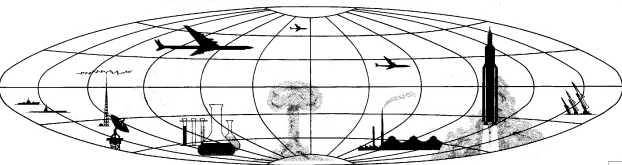
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NPIC/R-241/63

PREFACE

This <u>Mission Coverage Index</u> (MCI) furnishes a compilation of intelligence targets covered by this mission. Items in the compilation are arranged in three sections:

- Section I provides summary information for a) newly identified targets, b) previously reported targets which show a change, and c) all targets showing order of battle information.
- Section II provides a listing of those targets which reflect no change in facilities from previous target description. The mission number shown on the photo reference line (e.g., NAC 9000) refers to the MCI which contains the most adequate description of that target. Military installations where no order of battle can be determined are listed under this section.
- Section III provides a listing of those targets which could be identified but not interpreted.

All three sections are arranged 1) by country, 2) within a country by subject, 3) within a subject by WAC area, and 4) within a WAC area by coordinates reading from south to north and from west to east. The map base used (when available) for the derivation of coordinates in this report is the latest edition of the US Air Target Chart, Series 200.

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For the convenience of the user, a subject index to all targets has been included following Section III. Targets in the subject index are listed 1) by category, 2) by country within each category, and 3) alphabetically by place name within each An explanation of column headings and photo reference data used in country. presenting the information is contained in the appendix.

The user of this MCI is cautioned that the scan of photography was accomplished in a relatively short time and often without the aid of precise analytical and mensural techniques commonly employed in detailed photographic analysis. Consequently, although the information presented herein is essentially accurate, additional, detailed analysis may somewhat alter portions of the information.

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MISSION HIGHLIGHTS

Mission 9057, accomplished between 19-22 July 1963, provided 28 operational passes over the USSR, Bulgaria, China, Egypt,

Mongolia, Poland, Rumania, Saudi Arabia, Syria, and Tibet.

Cloud cover on Mission 9057 was approximately 57 percent.

Missile activity newly identified on Mission 9057 includes:

	ICBM*					
LOCATION LAUNCH SITE TYPE						
Gladkaya	One Type II					
Drovyanaya	One Prob Type III A					
Itatka	One new launch area					

		SAM		
SA-1	SA-2	SA-3	SA-0	SUPPORT
0	38	5	3	8

1	RBM/MRBM
OCATION	LATING

LOCATION	LAUNCH SITE TYPE
Kara-Babau	One hard IRBM
Lajasciems	One hard MRBM
Kozhanovichi	One confirmed as Type I
Karakhobda	One hard IRBM
Petrovskiy	One hard IRBM
Bereza	One Type III IRBM

^{*}Where types of deployed ICBM launch site configurations have been specified in this report, the current terminology employed by GMAIC (Guided Missiles and Astronautics Intelligence Committee) has been used. Differences between the GMAIC terminology and the former terminology used in NPIC reports are as follows:

CURRENT	FORMER
I	I
II A	II A
II B	IIВ
II C	IV
II D	II C
III A	III
III B	\mathbf{v}

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MISSION HIGHLIGHTS (Continued)

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Order of Battle Information of special interest reported on Mission 9057 is as follows:

AIRCRAFT		SUBMARINES					
LOCATION	TYPE	LOCATION	FIRM	PROBABLE	POSSIBLE		
Baranovichi Airfield	6 Blinder	Kronshtadt	8	1	1		
Donuzlav Lake	25 Mallow	Balaklava Vladimir	5 1				
		Petropavlovskiy/					
		Kamchatskiy	2		3		
		Sevastopol	4				

In addition to the above listing, one probable cruise-missile site was identified at Sevastopol, and one possible missile-associated facility was identified at Kotly Airfield.

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SECTION I

THIS SECTION PROVIDES SUMMARY INFORMATION FOR A) NEWLY IDENTIFIED TARGETS, B) PREVIOUSLY REPORTED TARGETS WHICH SHOW A CHANGE, AND C) ALL TARGETS SHOWING ORDER OF BATTLE INFORMATION.

	City, Installation		Coordinates W		WAC Installation Numbers	
	City, installation		Coordinates	"AC	BE	NPIC
	-USSR-					
	MISSILES					
ıD	YOKANGA SAM SUPPORT FACILITY 4.5 NM NW OF YOKANGA. NEWLY IDENTIFIED COMPLETED FACILITY AT 68-03-00N 039-1 USATC SERIES 200, SHEET 001 MAY 63.	TYPE II SAM:SUPPORT	N Ø3931E	0051		38-C
						25X1A
D	PLESETSK ICBM LAUNCH COMPLEX 17 NM NE OF PLESETSK. NO SIGNIFICANT CHANGE IN THE EXCEPT THAT LAUNCH AREAS D APPEAR COMPLETE. BUNKER-LIN LOCATED ON EACH SIDE OF THE SERVICE ROAD PATTERN APPEAN EACH SITE HAS A PLUS CONFIG	E LAUNCH COMPLEX AND E (TYPE II C) E STRUCTURES ARE LAUNCH PADS. THE S COMPLETE, AND	N Ø4Ø39E	Ø102		27
	LIEPAJA SA-3 SAM SITE A-19 3.7 NM SOUTH OF LIEPAJA. NEWLY IDENTIFIED COMPLETED 56-27-30N Ø21-00-20E. F CONFIGURATION. USATC SERIES 200, SHEET Ø1: NOV 61.		N Ø210ØE	Ø152		3-P
11	P					
	LIEPAJA SA-3 SAM SITE A-36 2.5 NM NORTH OF LIEPAJA. NEWLY IDENTIFIED COMPLETED	SA-3 SAM SITE	N Ø21ØØE	Ø152		3-N1

			Installation Numbers
City, Installation	Coordinates	WAC	BE NPIC
AT 56-33-30N 021-00-05E G CONFIGURATION. USATC SERIES 200, SHEET 0152-25AL, 4TH ED, NOV 61. SKRUNDA HARD IRBM LAUNCH SITE	5635N Ø2149E	Ø152	25) 15
8 NM SW OF SKRUNDA. TYPE IV (HARD IRBM) LAUNCH SITE IN LATE STAGE OF CONSTRUCTION AT 56-35-45N Ø21-49-15E.			
PAVILOSTA SA-3 SAM SITE .5 NM SW OF PAVILOSTA. SA-3 SAM SITE, PROBABLY COMPLETE, AT 56-53-10N 021-10-00E. SITE IS COLLOCATED WITH PAVILOSTA SAM SITE USATC SERIES 200, SHEET 0152-20HL, 4TH ED.	5653N Ø211ØE	Ø152	13-4
NIGRANDE IRBM LAUNCH SITE 2.5 NM NW OF NIGRANDE. COMPLETED TYPE III (ELONGATED PAD SOFT IRBM) LAUNCH SITE WITH FACILITY.	5631N Ø22Ø2E	Ø153	144
ZAGARE MRBM LAUNCH SITE 1 3 NM:NE OF ZAGARE. COMPLETED RECTANGULAR TYPE I (ROUND PAD SOFT MRBM) LAUNCH SITE WITH FACILITY.	5623N Ø2319E	Ø153	112

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	City, Installation	Coordinates	WAC	BE	NPIC
25X1E	LIELELEJA HARD MRBM LAUNCH SITE 2 NM WSW OF LIELELEJA. TYPE IV (HARD MRBM) LAUNCH SITE. LAUNCH SITE APPEARS COMPLETE.	5624N Ø2336E	Ø153		25X1/ 112-A
25X1D	IECAVA HARD MRBM LAUNCH SITE 5.2.NM SE OF IECAVA. COMPLETED TYPE IV (HARD MRBM) LAUNCH SITE.	5633N Ø242ØE	Ø153		21-E
25X1 25X1D	IECAVA MRBM LAUNCH SITE I 9 NM ESE OF JELGAVA. COMPLETED TYPE II (ELONGATED PAD MRBM) LAUNCH SITE WITH	5635N Ø24Ø3E	Ø153		21-A
25X1 25X1D	IECAVA MRBM LAUNCH SITE 2 4.5 NM NW OF IECAVA. COMPLETED TYPE II (ELONGATED PAD MRBM) LAUNCH SITE WITH	5639N Ø24Ø8E	Ø153		21-D
25X1 I	RIGA SAM SITE B-03 10 NM NNE DF RIGA。 COMPLETED SA-2 SAM SITE AT 57-05-40N 024-13-00E WITH 2 LARGE CIRCULAR CLEARED AREAS ON EASTERN EDGE。	5705N 02413E	0153		63-D
	LEJASCIEMS HARD MRBM LAUNCH SITE 2 3.8 NM SSW OF LEJASCIEMS AND 20 NM SW OF ALUKSNE. A NEWLY IDENTIFIED COMPLETED TYPE IV (HARD	5713N Ø2633E	Ø153		118-в

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Γ		Coordinates	WAC		ion Numbers
-	City, Installation	Coordinates	WAC	BE	NPIC
כ	MRBM) LAUNCH SITE.				25
- -	LEJASCIEMS MRBM LAUNCH SITE 7 NM NE OF LEJASCIEMS AND 11 NM SW OF ALUKSNE. TYPE II (ELONGATED PAD SOFT MRBM) LAUNCH SITE WITH SITE APPEARS TO BE COMPLETE.	5721N Ø2644E	Ø153		118-A
1	RUSKI MRBM LAUNCH SITE 7 NM WEST OF ALUKSNE AND 6 NM SSE OF RUSKI. COMPLETED TYPE II (ELONGATED PAD SOFT MRBM) LAUNCH SITE WITH	5725N Ø265ØE	Ø153		118
D 1 D	FACILITY. VORU MRBM LAUNCH SITE 1 4 NM SSW OF VORU. COMPLETED TYPE II (ELONGATED PAD SOFT MRBM) LAUNCH SITE WITH FACILITY.	5746N Ø2647E	Ø153		9∅~С
ט ס	TSIRGULINA HARD MRBM LAUNCH SITE 2.1 NM SSE OF TSIRGULINA. TYPE IV (HARD MRBM) LAUNCH SITE. LAUNCH AREA APPEARS TO BE COMPLETE.	5749N Ø2612E	Ø153		114-E
1	VORU MRBM LAUNCH SITE 2 5.5 NM WSW OF VORU. COMPLETED TYPE II (ELONGATED PAD SOFT MRBM) LAUNCH SITE WITH FACILITY.	5749N Ø265ØE	Ø153		90-8

	Cir. L. III.	Coordinates		WAC		n Numbers
	City, Installation		rainates	WAC	BE	NPIC
	25X1D					
						25X1
	TORVA MRBM.COMPLEX SAM.SITE.A-12 14.NM.ESE OF TORVA AND 8 NM ESE OF TORVA MRBM. COMPLEX. COMPLETED SA-2 SAM.SITE AT 57-54-30N	5754N	Ø2619E	Ø153 ·		114-F:
10	Ø26-19-25E.					
(1 (1	TORVA MRBM LAUNCH SITE 1: 6 NM:SE.OF:TORVA. COMPLETED INLINE TYPE I (ROUND: PAD .SOFT:MRBM) LAUNCH SITE WITH	5756N	Ø26Ø4E	Ø153 ·		114-B:
	TORVA MRBN LAUNCH SITE 2	5759N	Ø26Ø5E	Ø153		114-A
(1 1D	COMPLETED RECTANGULAR TYPE I (ROUND PAD SOFT MRBM) LAUNCH SITE WITH FACILITY.					
ID	OSTROV/GOROKHOVKA AIRFIELD SAM SITE 10:NM:SSW:OF:OSTROV: COMPLETED SA-2 SAM:SITE AT:57-12-45N: 028-09-10E.	5712N	Ø28 Ø9 E	Ø153		49C
	OSTROV/GOROKHOVKA AIRFIELD SA-Ø SAM SITE 12 NM EAST OF OSTROV/GOROKHOVKA AIRFIELD. COMPLETED SA-Ø CATEGORY I SAM SITE AT 57-17-Ø5N Ø28-46-25E.	5717N	Ø2846E	Ø153		49-6

				Installati	on Numbers
	City, Installation	Coordinates	WAC	BE	NPIC
					25X ²
ID	REDKINO HARD MRBM LAUNCH SITE 3.8 NM WNW OF REDKINO AND 5 NM NE OF OSTROV. TYPE IV (HARD MRBM) LAUNCH SITE IN A MID-STAGE OF CONSTRUCTION.	5724N Ø2826E	Ø153		153
٦	ASANOVSHCHINA MRBM LAUNCH SITE	5732N Ø2812E	Ø153		48-B
1	5 NM.WNW OF ASANOVSHCHINA AND 12 NM NNW OF OSTROV.				
	COMPLETED IRREGULAR TYPE I (ROUND PAD SOFT MRBM) LAUNCH SITE WITH				
(10					
1 1D	SHEVELEVO MRBM LAUNCH SITE 5 NM NE OF SHEVELEVO. COMPLETED RECTANGULAR TYPE I (ROUND PAD SOFT MRBM) LAUNCH SITE WITH	5737N Ø2812E	Ø153		133
	FACILITY				
	TORVA NRBM COMPLEX SAM SITE 8-02 13.3 NM NNE OF TORVA. COMPLETED SA-2 SAM SITE AT 58-10-05N 026-12-55E.	581ØN Ø2612E	Ø153		114-D
1D	D ZO=12-33E 0				
	RAKVERE MRBM COMPLEX SAM SITE B-Ø6 17 NM EAST OF RAKVERE. COMPLETED SA-2 SAM SITE AT 59-21-50N 026-54-10E.	5921N Ø2654E	Ø153		6I-D
D					

-		Τ .		WAC	Installatio	n Numbers
	City, Installation		rdinates	WAC	BE	NPIC
	25X1D					
						25X1A
5X1E	GURELOVO HARD MRBM LAUNCH SITE 2.7 NM SSW OF GURELOVO. TYPE IV (HARD MRBM) LAUNCH SITE IN A LATE STAGE OF CONSTRUCTION OR COMPLETE.	5925N	Ø2852E	Ø153		135-D
5X1E	MOLOSKOVITSY MRBM COMPLEX SAM SUPPORT FACILITY 11.3 NM ENE OF MOLOSKOVITSY MRBM COMPLEX. NEWLY IDENTIFIED POSSIBLE SAM SUPPORT FACILITY UNDER CONSTRUCTION AT 59-32-10N 028-47-55E. USATC SERIES 200, SHEET 0153-4HL, 2D ED, MAY 63.	5932N	Ø2847E	Ø153		135-F
X1D 5X1		5928N	Ø29Ø6E	Ø153		135
X1D	LENINGRAD SA-3 SAM SITE C-21B 27.5 NM SSW OF LENINGRAD. SA-3 SAM SITE AT 59-30-30N 029-56-00E. SITE APPEARS COMPLETE.	593ØN	Ø2956E	Ø153		102-K1
5X1E	LENINGRAD SA-3 SAM SITE C-23 27.5 NM SW OF LENINGRAD. NEWLY IDENTIFIED SA-3 SAM SITE UNDER CONSTRUCTION AT 59-34-50N 029-42-50E. USATC SERIES 200; SHEET 0153-4HL; 2D ED; MAY 63.	5934N	Ø2942E	Ø153		161

	City, Installation	Coord	ingtes	WAC	Installation Numbers	
	City, ilistricit		unares .	WAC	BE	NPIC
						25X1/
1D	LENINGRAD SA-3 SAM SITE C-26B 28 NM WNW OF LENINGRAD. COMPLETED SA-3 SAM SITE AT 59-49-3ØN Ø29-23-3ØE.	5949N	Ø2923E	Ø153		102-Q1
ID	YAROSLAVL SAM SITE 10.5 NM NNE OF YAROSLAVL. NEWLY IDENTIFIED COMPLETED SA-2 SAM SITE AT 57-47-45N 039-57-30E. USATC SERIES 200, SHEET 0154-14HL, 3D ED, APR 63.	5747N	Ø3957E	Ø154		7Ø-K
ID	KOSTROMA ICBM LAUNCH COMPLEX ONLY THE COMPLEX SUPPORT FACILITY AND PART OF LAUNCH SITE F ARE VISIBLE. NO APPARENT CHANGE AT THE COMPLEX SUPPORT FACILITY SINCE PORTION OF THE LOOP ROAD SYSTEM, A READY BUILDING, THE PLUS CONFIGURATION AND THE	575ØN	Ø4115E	Ø154		29-8
1D	SUPPORT AREA ARE VISIBLE AT LAUNCH AREA F. THIS SITE IS A TYPE II D. CONSTRUCTION STATUS IS NOT DETERMINED DUE TO CLOUD COVER.					
1D	KOSTROMA ICBM LAUNCH COMPLEX SAM SITE A-32 19.5 NM NNE OF KOSTROMA AND 17.0 NM NW OF KOSTROMA ICBM COMPLEX SUPPORT. COMPLETED SA-2 SAM SITE AT 58-06-20N 041-05-00E.	58Ø6N	Ø41Ø5E	Ø154		29-E
	YOSHKAR-OLA ICBM LAUNCH COMPLEX NO SIGNIFICANT CHANGE IN THE COMPLEX SUPPORT	5634N	Ø48Ø1E	Ø155		15-D

_		1			Installation Numbers	
	City, Installation	Coor	dinates	WAC	BE	NPIC
5X1D	FACILITY, RAIL-TO-ROAD TRANSFER POINT AND LAUNCH AREAS A AND Co					
X1D	LAUNCH AREA D IS A COMPLETE TYPE II D SITE. LAUNCH AREA E IS A TYPE II D LAUNCH SITE AND IS IN A LATE STAGE OF CONSTRUCTION. LAUNCH AREA F IS ALSO A TYPE II D LAUNCH SITE AND IS IN A MID-STAGE OF CONSTRUCTION. YOSHKAR-OLA ICBM LAUNCH COMPLEX SAM SITE C-Ø6 24 NM ENE OF YOSHKAR-OLA ICBM LAUNCH COMPLEX.	5646N	Ø4838E	Ø155		25X 15-K
5X1D	NEWLY IDENTIFIED, COMPLETED SA-2 SAM SITE (STAR. CONFIGURATION) AT 56-46-10N 048-38-00E. USATC SERIES 200, SHEET 0155-23AL, 1ST ED, SEP 59.					
X1D	YOSHKAR OLA ICBM SAM SITE D-06 46.5 NM NE OF YOSHKAR OLA ICBM COMPLEX SUPPORT FACILITY. NEWLY IDENTIFIED CONFIRMED SA-2 SAM SITE UNDER CONSTRUCTION AT 56-55-10N 049-14-26E. USATC SERIES 200, SHEET 0155-18AL, 1ST ED, SEP 59.	5655N	Ø4914E	Ø155		15-L
	IZHEVSK SAM SITE B-36 10 NM NORTH OF IZHEVSK	57Ø2N	Ø53Ø9E	Ø155		3-A

	City, Installation	Coord	inates	WAC	Installation Numbers	
	Only, instantion	Coord	indies	WAC	BE	NPIC
(1D	COMPLETED SA-2 SAM SITE AT 57-02-10N 053-09-02E.					
(1D	VERESHCHAGINO SAM SITE 2.5 NM WSW OF VERESHCHAGIND. NEWLY IDENTIFIED POSSIBLE SA-2 SAM SITE UNDER CONSTRUCTION AT 58-03-30N 054-34-30E. USATC SERIES 200, SHEET 0155-15AL, 2D ED, FEB 60.	5803N	Ø5434E	Ø155		36
						25X
X1	YURYA ICBM LAUNCH COMPLEX NO SIGNIFICANT CHANGE OBSERVED IN THE COMPLEX SUPPORT FACILITY, RAIL—TO—ROAD TRANSFER POINT, AND LAUNCH AREAS A, B, C, D, E, F, BACKFILLING APPEARS TO BE COMPLETE AT LAUNCH AREA G AND THE FINAL ROAD PATTERN IS BEGINNING TO APPEAR. CONSTRUCTION CONTINUES AT LAUNCH AREA H AND APPEARS TO BE NEARING COMPLETION. LAUNCH AREA I IS NOW IN A MID—STAGE OF CONSTRUCTION. LAUNCH AREAS J AND K NOW APPEAR TO BE FENCE SECURED, AND ARE STILL IN AN EARLY STAGE OF	59Ø3N	Ø4919E	Ø155		18
(1D	CONSTRUCTION.		ļ			
1D	TYUMEN ICBM LAUNCH COMPLEX LAUNCH AREA B APPEARS TO BE INACTIVE. CONSTRUCTION CONTINUES AT LAUNCH AREAS A AND	5652N	Ø6553E	Ø156		28-C
(1D	C. NO SIGNIFICANT CHANGE SINCE IN REST OF COMPLEX.					

25X1 TOP **SECRET** NPIC/R-241/63 Installation Numbers Coordinates WAC City, Installation BE NPIC 25X1A 5742N Ø5619E Ø156 16-L PERM : ICBM . LAUNCH COMPLEX CONSTRUCTION CONTINUES AT LAUNCH AREAS D AND E (TYPE II D SITES) CANTED BUILDINGS OR CLEARINGS CAN BE IDENTIFIED INBOARD OF EACH PAD AT BOTH SITES. HEAVY HAZE PRECLUDES DETAILED ANALYSIS OF LAUNCH AREA C. NO SIGNIFICANT CHANGE OBSERVED AT LAUNCH AREAS A, B& F& THE COMPLEX SUPPORT FACILITY AND TRANSFER POINT. 25X1D 29-A VERKHNYAYA SALDA ICBM LAUNCH COMPLEX 58Ø2N Ø6Ø23E Ø156 THE ENTIRE COMPLEX IS COVERED BY SMALL-SCALE HAZY PHOTOGRAPHY. LAUNCH AREAS A THROUGH F-ARE COMPLETE AND NO SIGNIFICANT CHANGES ARE OBSERVED. INTERPRETATION OF LAUNCH AREA G IS LIMITED BY SCATTERED CLOUDS, HOWEVER, THE CHARACTERISTIC TYPE III A LOOP ROAD IS NOW **APRARENT** o CONSTRUCTION IS PROGRESSING AT LAUNCH AREA H AND ALL 4 CANTED BUILDINGS APPEAR COMPLETE. CONSTRUCTION IS STILL IN PROGRESS AT LAUNCH AREA I, BUT THERE IS STILL NO EVIDENCE OF A MISSILE READY BUILDING TO THE REAR OF THE RIGHT PAD. NO SIGNIFICANT CHANGES OBSERVED IN 25X1 THE PROBABLE TRANSFER POINT, COMPLEX SUPPORT, OR AUXILIARY SUPPORT: 25X1D 565ØN Ø8536E Ø158 10 ITATKA ICBM LAUNCH COMPLEX A NEW LAUNCH AREA (C) IN A MID-STAGE OF CONSTRUCTION HAS BEEN IDENTIFIED AT

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Γ					.]		Installatio	on Numbers
		City, Installation	1	Coord	dinates	WAC	BE	NPIC
X1D	SITE IS APPR SUPPORT FACT LAUNCH AREAS AN UNIDENTIF PROTRUDING F READY BUILDS CHANGE IN TR	ROXIMATELY 4 NA LLITY. S A AND B ARE 6 FIED OBJECT APP FROM THE FRONT ING AT LAUNCH A HE COMPLEX SUPP	S TYPE II D LAUNCH A NNE OF THE COMPLEX BOTH COMPLETE AND PARENTLY IS OF THE EASTERN AREA B. NO APPARENT PORT FACILITY OR AT SINCE MISSION					
	NAZAROVO SAM S	CTTS 0_04		5/1 / 0N	808305	7150		25X1
X1D	13 NM:NE OF NEWLY IDENT! 56-10-10N 09	NAZAROVO. IFIED COMPLETED 90-39-30E.	D SA-2 SAM SITE AT L59-22HL, 2D ED,	561ØN	09039E	Ø159		8-8
(1D	11 NM NNE OF NEWLY IDENTI FACILITY AT	FIED COMPLETED 56-11-15N Ø90-	TYPE II SAM SUPPORT	5611N	Ø9Ø25E	Ø159		8-C
	AT THE GLADE SITE CONFIGU ABANDONED AN D CONFIGURAT BEEN DEACTIV	URATION APPEARS NO IS BEING REF TION. LAUNCH AR VATED AND SOME	EX THE TYPE II C	56Ø5N	Ø9213E	Ø159		7-L

			Installation Numbers		
	City, Installation	Coordinates	WAC	BE	NPIC
5X1[25X1	NOVO KUZNETSK SAM SITE 13 NM NE OF NOVO KUZNETSK. NEWLY IDENTIFIED SA-2 SAM SITE UNDER CONSTRUCTION AT 53-54-00N 087-22-40E. USATC SERIES 200, SHEET 0161-12A, 1ST ED,	5354N Ø8722E	Ø161		14 −K
5X1E	KEMEROVO SAM SITE 13.5 NM NNE OF KEMEROVO. NEWLY IDENTIFIED SA-2 SAM SITE UNDER CONSTRUCTION AT 55-33-10N 086-14-00E. USATG SERIES 200, SHEET 0161-2HL, 2D ED, JUL 62.	5533N Ø8614E	Ø161		1Ø-G
5X1	NAZAROVO SAM SITE B-26 12.5 NN WSW OF NAZAROVO. COMPLETED SA-2 SAM SITE AT 55-57-55N	5557N Ø9ØØ1E	Ø161		25) 42
-, (1)	OMSK SAM SUPPORT FACILITY 5 NM ENE OF OMSK.	5459N Ø7332E	Ø163		5-S

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		6 0. 1 . 11			inates	WAC -	Installatio	n Numbers
		City, Installation		Coord	inates	WAC .	BE	NPIC
(1D	COMPLETED SAI	M SUPPORT FACILITY	AT 54-59-45N					25X1
1D	OMSK SAM SITE 10.5 NM EAST COMPLETED SAM 073-41-30E.		59-35N	5459N	Ø7341E	Ø163 F		5-Q
D	52-22-5ØN Ø4	TAMBOV. FIED COMPLETED SA-		5222N	Ø4112E	Ø166		31-1
D	CONSTRUCTION		48-2ØE。	5233N	Ø4148E	Ø166		31-J
K1 D	PRUZHANY MRBM 12.2 NM.WSW COMPLETED TY LAUNCH SITE FACILITY.	DF PRUZHANY。 PE II <u>(Elongated P</u>	AD SOET MRBM)	523ØN	Ø24Ø8E	Ø168		14-B
		RBM LAUNCH SITE 1 F KOZHANOVICHI.		521ØN	Ø2751E	Ø168		156-A

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Coordinates	WAC		tion Numbers
	- "/-	BE	NPIC
DFT			25X1A
5333N Ø2516E	Ø168		152
5335N Ø2517E DFT	Ø168		170
	Ø168		153
5346N Ø2543E	Ø168		151
(0FT 5335N Ø2517E 0FT 5336N Ø2526E RBM)	5333N Ø2516E Ø168 OFT 5335N Ø2517E Ø168 OFT 5336N Ø2526E Ø168 5346N Ø2543E Ø168	5333N Ø2516E Ø168 OFT 5335N Ø2517E Ø168 OF RBM) 5346N Ø2543E Ø168

City, Installation	Coordinates	WAC	stallation Numbers
City, institution	continues	B	E NPIC
25X1D			
			25X ²
LIDA MRBM LAUNCH SITE 1 6 NM SSE OF LIDA. COMPLETED IRREGULAR TYPE I (ROUND PAD S MRBM) LAUNCH AREA WITH CLASS A	5347N Ø2521E OFT	Ø168	4Ø-C
VSELYUB MRBM LAUNCH SITE 2 5 NM.NORTH OF VSELYUB. COMPLETED IRREGULAR TYPE I (ROUND PAD S MRBM) LAUNCH SITE WITH PROBABLE	5348N Ø2546E OFT	Ø168	151-A
LIDA MRBM LAUNCH SITE 2 7 NM NE OF LIDA. COMPLETED RECTANGULAR TYPE I (ROUND PAD MRBM) LAUNCH SITE WITH FACILITY.	5357N Ø2528E SOFT	Ø168	40-D
URECHYE MRBM LAUNCH SITE 15 NM NNE OF URECHYE. COMPLETED TYPE II (ELONGATED PAD SOFT M LAUNCH SITE WITH FACILITY.	5311N Ø2758E RBM)	Ø168	77-В
GRESK MRBM LAUNCH SITE 1 9 NM NE OF GRESK。 COMPLETED RECTANGULAR TYPE I (ROUND PAD	5314N Ø2742E SOFT	Ø168	116-8

	Coordinates	WAC	Installatio	on Numbers
City, Installation	Coordinates	WAC	BE	NPIC
ZNAMENSK MRBM LAUNCH SITE 2 3.6 NM SW OF ZNAMENSK. COMPLETED INLINE TYPE I (ROUND PAD SOFT MRBM) LAUNCH SITE WITH FACILITY.	5435N Ø21Ø8E	Ø168		25X1/ 17-F
GVARDEYSK MRBM LAUNCH SITE 2 6.5 NM NNE OF GVARDEYSK. COMPLETED IRREGULAR TYPE I (ROUND PAD SOFT MRBM) LAUNCH SITE WITH	5445N Ø21Ø9E	Ø168		17-J
GUSEV MRBM LAUNCH SITE 1 7.5 NM NW OF GUSEV. (1 COMPLETED INLINE TYPE I (ROUND PAD SOFT MRBM) LAUNCH SITE WITH	5441N Ø22Ø5E	Ø168.		17-0
GUSEV MRBM LAUNCH SITE 2 10 NM NW OF GUSEV. COMPLETED INLINE TYPE I (ROUND PAD SOFT MRBM) LAUNCH SITE WITH	5444N Ø22Ø4E	Ø168		.17=C
SMORGON IRBM LAUNCH SITE 1 5 NM NW OF SMORGON. COMPLETED TYPE III (ELONGATED PAD SOFT IRBM)	5431N Ø2617E	Ø168		68 ~ A

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	Cir. L. H.	6 11 .	WAC	Installati	on Numbers
	City, Installation	Coordinates	WAC	BE	NPIC
	25X1				
(1D	LAUNCH SITE WITH				
	FACILITY.				25X1
	SMORGON IRBM LAUNCH SITE 3	5436N Ø2623E	Ø168		68-D
5X1	7.5 NM NORTH DE SMORGON. COMPLETED TYPE III (ELONGATED PAD SOFT IRBM)				
	LAUNCH SITE WITH				
1D	THOUSE THE STATE OF THE STATE O				
	POSTAVY MRBM CPLX SAM SITE C-22	5454N Ø2626E	Ø168		178-В
	22 NM.SW OF POSTAVY MRBM COMPLEX. NEWLY IDENTIFIED COMPLETED (CATEGORY 1) SA-Ø				
	SAM SITE WITH CENTER GUIDANCE AREA AND 6				
	REVETTED LAUNCH POSITIONS ON A HALF CIRCLE AT 54-54-20N 026-26-40E.				
1D	USATC SERIES 200, SHEET 0168-9A, 2D ED, 59.				
X1	SALANTAI MRBM LAUNCH SITE 1	5559N Ø2138E	Ø168		32-A
	6 NM SE OF SALANTAI. COMPLETED INLINE TYPE I (ROUND PAD SOFT				
K1 1D	MRBM) LAUNCH SITE WITH FACILITY.				
טו	FACILITY.				
	RAGNIT MRBM LAUNCH SITE	55Ø1N Ø2211E	Ø168		154
	6 NM EAST OF RAGNIT. COMPLETED IRREGULAR TYPE I (ROUND PAD SOFT				
X1	MRRM) I AUNCH SITE WITH DOORADIE CLASS A				
1D	1 I				
	VIESVILLE MRBM LAUNCH SITE 3 NM SOUTH OF VIESVILLE.	5501N 02223E	Ø168		17-1

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Approved For Release 2002/11/01 : CIA-RDP78B04560A000900010013-5 25X1 TOP SECRET NPIC/R-241/63 Installation Numbers WAC City, Installation Coordinates 25X1 25X1 COMPLETED IRREGULAR TYPE I (ROUND PAD SOFT MRBM: LAUNCH SITE WITH FACILITY 25X1D 25X1A 129 VEPRIAL MRBM LAUNCH SITE 55Ø8N Ø2438E 0168 ONE NM.SOUTH OF VEPRIAL. 25X1 COMPLETED INLINE TYPE I (ROUND PAD SOFT MRBM) LAUNCH SITE WITH 25X1D FACILITY. POSTAVY MRBM COMPLEX SAM SITE 55Ø7N Ø2614E Ø168 178 2.5 NM ESE OF SVENCIONYS. NEWLY IDENTIFIED COMPLETED SA-2 SAM SITE AT 55-Ø7-ØØN Ø26-14-ØØE。 USATC SERIES 200, SHEET 0168-8HL, 3D ED, 62. 25X1D 55Ø9N Ø2654E Ø168 58-D POSTAVY MRBM LAUNCH SITE 3 NM NE OF POSTAVY. 25X1 COMPLETED TYPE II (ELONGATED PAD SOFT MRBM) LAUNCH SITE WITH FACILITY. 25X1D KOZYANY MRBM LAUNCH SITE 552ØN Ø2651E Ø168 134 3 NM NORTH OF KOZYANY AND 33.6 NM SSE OF DAUGAVPILS. 25X1 COMPLETED TYPE II (ELONGATED PAD SOFT MRBM) LAUNCH SITE WITH FACILITY. 25X1D POSTAVY HARD MRBM LAUNCH SITE 55Ø6N Ø27ØØE Ø168 58-E 25X1 5.5 NM EAST OF POSTAVY.

				Installatio	on Numbers
	City, Installation	Coordinates	WAC	BE	NPIC
5X1D	TYPE IV (HARD MRBM) LAUNCH SITE IN MID-STAGE OF CONSTRUCTION. LAUNCH AREA CONTAINS AN UNSECURED LAUNCH SITE WITH A CENTRALLY LOCATED CONTROL BUILDING AND 2 LAUNCH SILOS, ONE OF WHICH HAS NOT BEEN BACKFILLED. A PROBABLE PORTAL SILO WHICH APPEARS TO HAVE BEEN BACKFILLED IS LOCATED 200 FT SE OF WEST SILO.	(
5X1D	POSTAVY MRBM COMPLEX SAM SITE 14 NM SE OF POSTAVY MRBM COMPLEX. NEWLY IDENTIFIED COMPLETED SA-2 SAM SITE (LINK CONFIGURATION) AT 55-Ø8-ØØN Ø27-14-ØØE. USATC SERIES 2ØØ, SHEET Ø168-9HL, 2D ED, AUG 58.	55Ø8N Ø2714E	Ø168		178-A
25X1	POLOTSK MRBM LAUNCH SITE 1 7 NM SSE OF POLOTSK. COMPLETED TYPE II (ELONGATED PAD SOFT MRBM) LAUNCH SITE WITH	5522N Ø2844E	Ø168		25X1/ 57 -8
5X1D	FACILITY。				
25X1 5X1D	POLOTSK MRBM LAUNCH SITE 2 10 NM SW OF POLOTSK. COMPLETED TYPE II (ELONGATED PAD SOFT MRBM) LAUNCH SITE WITH FACILITY.	5524N Ø2833E	Ø168		57-C
	DISNA MRBM LAUNCH SITE	5535N Ø2815E	Ø168		57 - -D

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					1		/R-241/63
		City, Installation	Cod	ordinates	WAC	BE	NPIC
M		ECTANGULAR TYPE I (ROUND PA	D SOFT				
							25X1
	KI MRBM LAI		5536N	Ø2824E	Ø168		57-E
X1 C	DMPLETED RI	CTANGULAR TYPE I (ROUND PA	D SOFT				
	RBM) LAUNCI Acility	H SITE WITH					
BORI	KOVICHI MR	BM LAUNCH SITE	5542N	Ø2827E	Ø168		157
X1 C		BORKOVICHI。 PPE II (ELONGATED PAD SOFT) WITH	MRBM)				
	ACILITY.						
		BM COMPLEX SAM SITE	5554N	Ø2838E	Ø168		177
N	EWLY . I DENT	OF ROSSONY. IFIED COMPLETED SA-2 SAM SI	TE AT				
111	5-54-2ØN Ø: SATC SERIE:	28-38-20E。 S 200, SHEET 0168-5HL, 2D E	D,				
X1D NI	DV 62.						
L KAI	TMINCOAD CI	JSPECT NAVAL MISSILE STORAG	E FAC 545ØN	Ø2Ø28E	Ø169		57-S
8 F	NM NORTH !	DF KALININGRAD. DOUBLE-FENCED, RAIL-SERVED	AREA OF	BEBECC	D. 20,		77.3
1		Y 3 MILLION SQ FT CONTAINS ILDINGS UNDER CONSTRUCTION	" 1				

	City, Installation	Coordinates	WAC		ion Numbers
	City, institution	Coordinates		BE	NPIC
1D	PROBABLE BORROW PIT IMMEDIATELY EAST (FENCED AREA. A PROBABLE ADMINISTRATIVE AREA CONTAINING 7 RECTANGULAR BUILDING LOCATED SOUTH OF BORROW PIT.	SUPPORT			25X1
	DROVYANAYA ICBM LAUNCH COMPLEX A NEW LAUNCH AREA (E) AT 51-22N 112-51 PROBABLE TYPE III A SITE) HAS BEEN NEW IDENTIFIED AT THIS COMPLEX. IT IS LOCATHE WEST SIDE OF THE COMPLEX MAIN ROAD SW OF THE COMPLEX SUPPORT FACILITY. LAUNCH SITE A IS NOW COMPLETED. LAUNCH SITE B IS STILL IN A MID-STAGE CONSTRUCTION. THREE SILOS, 2 EQUIPMENT BUNKERS, AND THE CONTROL BUNKER LOCATE NORTH SIDE. AN UNIDENTIFIED SECURED AREA IS PRESEN NORTH SIDE OF THE ACCESS ROAD 2 NM WEST LAUNCH AREA B. IT IS SIMILAR TO THE SI AREAS APPARENTLY RELATED TO THE TYPE AT YURYA AND SHADRINSK. LAUNCH AREA C IS IN A LATE STAGE OF CONSTRUCTION.	TED ON TON THE TOF	Ø2Ø1		53
D	LAUNCH AREA D IS IN A MID-STAGE OF CONSTRUCTION.				
D O D	KHADA BULAK SAM SITE \$-26 13 NM WNW OF KHADA BULAK. SA-2 SAM SITE (OPERATIONAL STATUS UNDETERMINED) AT 5Ø-42-\(\summa\)N 115-58-\(\summa\)E.	5Ø42N 11558E	Ø2Ø2		6-A
	OLOVYANNAYA ICBM LAUNCH COMPLEX 12.5 NM SE OF OLOVYANNAYA.	5048N 11550E	0202		77 -G

stallation Numbers	Installa			
NPIC	BE	WAC	Coordinates	City, Installation
				CONSTRUCTION IS STILL IN PROGRESS AT THIS COMPLEX BUT THERE ARE NO SIGNIFICANT CHANGES APPARENT AT ANY OF THE COMPONENTS SINCE AT LAUNCH SITE A THE 3 SILOS, 2 EQUIPMENT BUNKERS AND CONTROL BUNKER ARE VISIBLE, LAUNCH SITE B IS NOW SECURED AND THE EXCAVATION HAS BEEN ENLARGED BUT THE NOTCH FOR THE CONTROL BUNKER IS NOT YET PRESENT.
25X ²				
6-B		Ø2Ø2	5043N 11604E	KHADA BULAK SAM SITE A-27 10 NM NW OF KHADA BULAK。 SA-2 SAM SITE (OPERATIONAL STATUS
				UNDETERMINED) AT 50-43-N 116-04-E.
77-1		Ø2Ø2 	51Ø3N 11621E	OLOVYANNAYA ICBM COMPLEX SAM SITE C=07 30 NM:NE OF OLOVYANNAYA. NEWLY IDENTIFIED SA=2 SAM SITE UNDER CONSTRUCTION AT 51-03-1 N 116-21- E. USATC SERIES 200, SHEET 0202-6AL, 2D ED, OCT 59.
272		Ø232	5023N 02418E	SOKAL MRBM LAUNCH SITE 1 3 NM EAST OF KRISTINOPOL AND 7 NM SOUTH OF SOKAL. COMPLETED IRREGULAR TYPE I (ROUND PAD SOFT MRBM) LAUNCH SITE WITH
				LOCATED 1.5 NM NW OF LAUNCH
				SITE
2Ø4=C		Ø232	5048N 02442E	VLADIMIR VOLYNSKIY HARD MRBM LAUNCH SITE 15 NM EAST OF VLADIMIR VOLYNSKIY.

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		City, Installation	Coordinates	WAC		on Numbers
			Coordinates	""	BE	NPIC
(1D	TYPE IV (HAR STAGE OF CON	D MRBM) LAUNCH SITE IN LATE STRUCTION.				25X1,
(1D (1D	CONSTRUCTION SIX UNREVETT GUIDANCE ARE NOT COMPLETE	F KOVEL。 FIED SA-2 SAM SITE UNDER AT 51-06-N 024-59-E. ED LAUNCH POSITIONS AND CENTRAL UNDER CONSTRUCTION。ROAD PATTE	5106N 024	59E Ø232		75-F
(1D	MAR 58.	ZND, SHEE! NZ3Z-INA, ZU EU,				
1D 1D 1D	CHERNOVTSY SAM 23 NM NNE OF COMPLETED SA Ø26-Ø1- E.		4839N Ø26	Ø1E Ø233		12-E
1D (1D 1D	15.5 NM SE 0	MPLEX SAM SITE B-12 F GRANOV IRBM COMPLEX. -2 SAM SITE AT 48-47-_\N	4847N Ø294	49E Ø233		59-G
1D 1D 1D	12.9 NM SW D NEWLY IDENTI 48-49- N Ø2	MPLEX SAM SITE B-26 F GRANOV IRBM COMPLEX. FIED COMPLETED SA-2 SAM SITE AT 9-14-Be. 200, SHEET 0233-18HL, 3D ED,	4849N Ø29	14E Ø233		59-J

25X1	TOP SECRET						/R-241/63
		City, Installation	Coo	rdinates	WAC	Installatio BE	n Numbers NPIC
						BL	KIIC
ı							25X1A
25X1I	5 NM EAST OF TYPE IV (HAR STAGE OF CON	ARD MRBM LAUNCH SITE KHMELNITSKIY。 D MRBM) LAUNCH SITE IN LATE STRUCTION。	4924N	Ø27Ø8E	Ø233		26-D
25X 25X1	DERAZHNYA MRBM 9.5 NM NNE O COMPLETED TY LAUNCH SITE	LAUNCH SITE 2 F DERAZHNYA. PE II (ELONGATED PAD SOFT MRBM) WITH A	4926N	Ø2729E	Ø233		113-A
25X1 25X1 25X1	ZHMERINKA MRBM 4 NM SOUTH O COMPLETED TY 49-05- N 02	COMPLEX SAM SUPPORT FACILITY OF ZHMERINKA MRBM COMPLEX. PE II SAM SUPPORT FACILITY AT 18-08-18.	49Ø5N	Ø28Ø8E	Ø233		68-D
25X11 25X1 25X1	LUTSK MRBM LAU 11.5 NM WNW COMPLETED TY	OF LUTSK. PE I (IRREGULAR ROUND PAD SOFT	5Ø46N	Ø25Ø4E	Ø233 ·		37-A
25X1	BERDICHEV MRBM 15:NMNW OF COMPLETED TY LAUNCH SITE FACILITY.	LLAUNCH SITE BERDICHEV。 PE II (ELONGATED PAD SOFT MRBM)	5005N	Ø2822E	Ø233		1ØØ-B
25X1[KOROSTEN MRBM 7 NM.SW DE-K		5Ø52N	Ø283ØE	Ø233		33-C

	City Loss II at	<u> </u>		Installat	ion Numbers
	City, Installation	Coordinates	WAC	BE	NPIC
X1 (1D	COMPLETED TYPE II (ELONGATED PAD SOFT MRBM) LAUNCH SITE WITH FACILITY.				
	LIPNIKI MRBM LAUNCH SITE	E112N #2824	5 9222		25X1
X1	1.7 NM SSE OF LIPNIKI. COMPLETED TYPE II (ELONGATED PAD SOFT MRBM) LAUNCH SITE WITH A	5112N Ø2826	E 0233		117
(1D	FACILITY.				
K 1	OVRUCH MRBM LAUNCH SITE 1 20 NM WEST OF OVRUCH. COMPLETED INLINE TYPE I (ROUND PAD SOFT MRBM)	5117N Ø2816	E Ø233		42-A
(1D	FACILITY.				
X1 1D	KROLEVETS IRBM LAUNCH SITE 1 5 NM NE OF KROLEVETS. COMPLETED TYPE III (ELONGATED PAD SOFT IRBM) LAUNCH SITE WITH A FACILITY.	5136N Ø3328I	E Ø233		105
1D 1D	KROLEVETS SAM SUPPORT FACILITY 11.6 NM NE OF KROLEVETS. NEWLY IDENTIFIED PROBABLE COMPLETED SAM SUPPORT FACILITY AT 51-38- N Ø33-38- E. USATC, SERIES 200, SHEET Ø233-5HL, 2D ED, JUN 62.	5138N Ø3338E	Ø233		1Ø6-A
	KROLEVETS IRBM LAUNCH SITE 2				
1	8 NM NNE OF KROLEVETS.	5140N Ø3329E	E Ø233] 1Ø5−B

					Installati	on Numbers
	City, Installation	Coc	ordinates	WAC	BE	NPIC
5X1I	BEREZA: IRBM: LAUNCH SITE: 5 NM: WEST: OF: BEREZA: NEWLY: IDENTIFIED: TYPE: III (ELONGATED SOFT PAD IRBM: I AUNCH: SITE: CONSTRUCTION STATUS	5143N	Ø3343E	0233		1Ø5-D
5X1	KARAKHOBDA HARD IRBM LAUNCH SITE 7.9 NM SE OF KARAKHOBDA. NEWLY IDENTIFIED TYPE IV (HARD IRBM) LAUNCH SITE IN THE EARLY STAGES OF CONSTRUCTION. USATC, SERIES 200, SHEET 0236-13HL 2D ED, MAR 63.	4957N	Ø5651E	Ø236		24- A
5X1I	PETROVSKIY HARD IRBM LAUNCH SITE 7 NM SW OF PETROVSKIY. NEWLY IDENTIFIED TYPE IV (HARD IRBM) LAUNCH SITE IN A MID-STAGE OF CONSTRUCTION. USATC SERIES 200, SHEET 0236-13HL. 2D ED, MAR 63.	5000N	Ø5658E	Ø236		24 :
X1⊑ X1I	COMPLETED SA-2 SAM SITE AT 50-34- N	5Ø34N	Ø7811E	Ø238		25) 4ø
	SARY OZEK SAM SITE B-29	4428N	Ø7735E	Ø244 ·		11-A

25X1

-		Cir. I . II .			ingtes	WAC	Installatio	on Numbers
		City, Installatio	on	Coord	inates	WAC	BE	NPIC
	25X1D	25X1	D					
(1D	CONSTRUCTION	IFIED SA-2 SAM N AT:44-28-N S 200, SHEET 0						
ID	KARA-BABAU HAF	ID IRBM LAUNCH	SITE 3	4431N	Ø7743E	Ø244		3Ø-8
1D	NEWLY IDENT	FIED TYPE IV	(HARD IRBN) : E OF CONSTRUCTION AT	r				
ID	44-31- N Ø	17-43-				į		25X1
1D	KARA-BABAU HAR 9 nm ne of b Completed ty	ARA-BABAU.	SITE 2 RBM) LAUNCH SITE.	4431N	Ø7758E	Ø244		3Ø-A
ID ID	NEWLY IDENT	TALDY-KURGAN IFIED PROBABLE 78-32	°SA-Ø SAM SITE AT 244-18AL, 1ST ED,	4534N	Ø7832E	Ø244		9-0
1D	DEC 59.	, zbby diece b						
ID ID	47-89- N 87	F AKTOGAY。 IFIED SA-0 (TY 79-43-E.	PE II) SAM SITE AT	47Ø9N	Ø7943E	Ø244		1-E
ID	FEB 60.							
	SARY SHAGAN AN		X ARGETS ARE REPORTED	46Ø2N	Ø7334E	Ø245		. 2

				Installation	Numbers
	City, Installation	Coordinates	WAC	BE	NPIC
25X1I	SEPARATELY				25X1/
25X1[25X1[25X1[NEWLY IDENTIFIED CONFIRMED SA-3 SAM SITE UNDER	443ØN Ø3334	E Ø25Ø		62-U
25X1[25X1[25X1[NEWLY IDENTIFIED SA-3 SAM SITE UNDER CONSTRUCTION AT 44-32-\(\textbf{N}\) \(\textit{\textit{\textit{0}}}\) \(\textit{\textit{0}}\) \(\textit{\textit{0}}\) \(\textit{\textit{0}}\) \(\textit{0}\) \(\text	4432N Ø3326	E Ø25Ø		62-5
	SEVASTOPOL AREA, PROB CRUISE MISSILE SITE 7 NM NORTH OF SEVASTOPOL. SITE CONSISTS OF 2 PROBABLE LAUNCH REVETMENTS, 2 POSSIBLE CONTROL REVETMENTS AND A PROBABLE RADAR REVETMENT LOCATED TO THE REAR OF THE SITE. NO EQUIPMENT DISCERNIBLE. USATC SERIES 200, SHEET 0250-25AL, 3D ED,	4443N Ø3333	E Ø25Ø		62-T
25X1[JUL 60:				
25X1[#32-50-E. CONFIGURATION UNDETERMINED. USATC SERIES 200, SHEET #250-14AL, 2D ED,	461ØN Ø325Ø	E 0250		126
25X1					

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25X1

	City, Installation	Coord	dinates	WAC		n Numbers
			-		BE	NPIC
						25X
(1D (1D	KHERSON SAM SITE B-21 12.4 NM SSW OF KHERSON. NEWLY IDENTIFIED COMPLETED SA-2 SAM SITE AT 46-27-N 032-29-E. USATC SERIES 200, SHEET 0250-9HL, 3D ED, APR 63.	4627N	Ø3229E	Ø25Ø		38-E
(1D						
1D	NOYAYA KAKHOVKA DAM.SAM SITE 7.5 NM SSE OF NOVAYA KAKHOVKA DAM. NEWLY.IDENTIFIED COMPLETED SA-2 SAM SITE.	4639N	Ø3323E	Ø25Ø		95-A
1D	(CONFIGURATION UNDETERMINED) AT 46-39- Ø33-23- E.					
1D	USATC SERIES 200, SHEET 0250-9HL, 3D ED, APR 63.					
1D 1D	KRIVOY ROG SAM SUPPORT FACILITY 6.5 NM SE OF KRIVOY ROG. NEWLY IDENTIFIED COMPLETED TYPE II SAM SUPPORT FACILITY AT 47-51 N Ø33-28-	4751N	Ø3328E	Ø25Ø		42-J
ID	USATC SERIES 200, SHEET 0250-5AL, 2D ED, APR 61.					
1D 1D	OLGA SAM SUPPORT FACILITY 3 NM NE OF OLGA. NEWLY IDENTIFIED TYPE II SAM SUPPORT FACILITY UNDER CONSTRUCTION AT 43-46-N 135-19-E. USATC SERIES 200, SHEET 0291-3HL, 3D ED,	4346N	13519E	Ø291		24-D
1D	DEC 62.					
	OLGA SAM SITE 3.5 NM NE OF OLGA.	4347N	13521E	Ø291		24-E

	Coordinates	WAC	Installation Numbers	
City, Installation	Coordinates	""	BE NPIC	
NEWLY IDENTIFIED CONFIRMED SA-2 SAM SITE UNDER CONSTRUCTION AT 43-47- N 135-21- E. USATC:SERIES 200, SHEET 0291-3HL, 3D ED, DEC 62. OLGA SAM SITE B-04 17 NM NE OF OLGA. NEWLY IDENTIFIED PROBABLE SA-2 SAM SITE AT 43-58- N 135-31- E. USATC SERIES 200, SHEET 0291-3HL, 3D ED, DEC 62.	4358N 13531E	Ø291	25X1 24~F	
AIR INSTALLATIONS OLENYA AIRFIELD 4 NM EAST OF OLENYA. 11,600 X 260 FT NNE/SSW CONCRETE RUNWAY, SERVICEABLE. AIRGRAFT 14 AIRCRAFT.	68Ø9N Ø3327E	ØØ51	18	
TAYBOLA AIRFIELD NORTHWEST - 4.5 NM:NNW OF TAYBOLA. 6.600 X 150 FT N/S BLACKTOP/CONCRETE RUNWAY. SERVICEABLE. AIRCRAFT NONE OBSERVED.	6831N Ø3319E	ØØ51	34-A	
MAL-YAVR AIRFIELD 25X1D NO APPARENT CHANGE SINCE AIRCRAFT 2 MEDIUM AND AT LEAST 28 SMALL AIRCRAFT.	6852N Ø3343E	ØØ51 	11	

City, Installation	Coordinates	WAC	Installatio	on Numbers
City, installation	Coordinates	WAC	BE	NPIC
25X1D				
				25>
MURMANSK AIRFIELD NORTHEAST NO APPARENT CHANGE SINCE	69Ø1N Ø3318E	ØØ51		13
AIRCRAFT APPROXIMATELY 15 SMALL AIRCRAFT.				
MURMANSK/GRYAZNYY SEAPLANE BASE	6904N 03317E	ØØ51		12-0
NO APPARENT CHANGE SINCE				
AIRCRAFT 14 SMALL AIRCRAFT.				
MYS SHMIDTA AIRFIELD 5 NM SSE OF MYS SHMIDTA. 8,000 X 200 FT NNW/SSE CONCRETE RUNWAY, SERVICEABLE. AIRCRAFT 4 PROBABLE AIRCRAFT.	6853N 17924E	ØØ65		5-#
TIKSI AIRFIELD IDENTIFICATION ONLY (DUE TO CLOUD COVER). AIRCRAFT APPROXIMATELY 26 AIRCRAFT.	7141N 12853E	ØØ68		5
KEM/UZHMANA AIRFIELD 8 NM WSW OF KEM. 6,500 X 250 FT WNW/ESE CONCRETE AND BLACKTOP SERVICEABLE RUNWAY WITH A GRADED EARTH OVERRUN AT WEST END. AIRCRAFT NONE OBSERVED.	6455N Ø3416E	ØØ91		8
KANDALAKSHA AREA, AIRFIELD UNDER CONSTRUCTION 6 NM WNW OF KANDALAKSHA.	6712N Ø321ØE	ØØ91		6-6

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	Coordinates	WAC	Installation Numbers	
City, Installation	Coordinates	WAC	BE	NPIC
4.500 X 250 FT NW/SE GRADED EARTH RUNWAY UNDER CONSTRUCTION. THREE SMALL BUILDINGS LOCATED AT SE END DF RUNWAY. AIRCRAFT — NONE OBSERVED. MONCHEGORSK AIRFIELD 4 NM NORTH OF MONCHEGORSK. 6.500 X 195 FT NE/SW CONCRETE RUNWAY WITH A 1.000 FT OVERRUN ON EACH END. SERVICEABLE AIRCRAFT — NONE OBSERVED. 5X1D UMBOZERO AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT — 3 MEDIUM SWEPT—WING AIRCRAFT.	67.58N Ø33Ø1E 6731N Ø3417E 6435N Ø4Ø42E	ØØ91		25X1/ 14-A 10-A
NO APPRARENT CHANGE SINCE AIRCRAFT AT LEAST 16 MEDIUM STRAIGHT-WING AIRCRAFT.				
PONOY AIRFIELD 3 NM NORTH OF PONOY. 8.500 X 200 FT NW/SE PROBABLE BLACKTOP RUNWAY. SERVICEABLE. PROBABLE COMMUNICATION FACILITY 2.000 FT EAST OF THE SE END OF THE RUNWAY. AIRCRAFT 2 PROBABLE CAB.	6706N 04107E	ØØ92		10

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1	City, Installation	Coordinates	WAC	Instaliati	on Numbers
	City, Institution	Coordinates	WAC	BE	NPIC
	SALEKHARD AREA, AIRFIELD 2.5 NM:NORTH OF SALEKHARD. 3,000 X 300 FT NW/SE GRADED EARTH RUNWAY, SERVICEABLE AND 2,500 X 300 FT NE/SW GRADED EARTH RUNWAY, SERVICEABLE. 1,000 FT EXTENSION AT NORTH END.	6635N Ø6635E	ØØ94		3 - G
ID	AIRCRAFT NONE OBSERVED.				057/4
D ID	SYKTYVKAR AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 9 CAB/CRATE.	6138N Ø5Ø5ØE	Ø1Ø1		25X1/ 5
Ы	REMPETI AIRFIELD	6027N 02845E	a1 a2		
D	NO APPARENT CHANGE SINCE AIRCRAFT 5 SMALL AIRCRAFT.	09214 #20 4 5E	0103		26
	LENINGRAD/RUCHI AIRFIELD NNE OUTSKIRTS OF LENINGRAD. 3,600 X 280 FT ENE/WSW GRADED EARTH RUNWAY, SERVICEABLE.	6001N 03025E	Ø1Ø3		42-P
D	AIRCRAFT NONE OBSERVED.				
D	LENINGRAD/LEVASHOVO AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT UNDETERMINED NUMBER OF POSSIBLE	6005N 03011E	Ø1Ø3		42-H
1D	AIRCRAFT。				
D	VAINODE AIRFIELD NO APPARENT CHANGE SINCE	5624N Ø2153E	Ø152		7

1		City, Installation	Coo	rdinates	WAC -		on Numbers
_		City, Installation				BE	NPIC
X1D	25X1D AIRCRAFT	APPROXIMATELY 15 AIRCRAFT.					25X1A
5X1D	EARTH RUNWAY 3,700 FT X U EARTH RUNWAY			Ø2121E	Ø152 .		16
	JELGAVA AIRFIE		564ØN	Ø23 41 E	Ø153		22-B
5X1D		IRFIELD CHANGE SINCE AT LEAST 4 LARGE AIRCRAFT.	5653N	Ø2414E	Ø153		63-A
5X1D		CHANGE SINCE APPROXIMATELY 15 MEDIUM	5632N	Ø2553E	Ø153		32-C
5X1[562ØN	Ø2856E	Ø153		162

	City Installation	Cartina	w.16	Installation Numbers	
-	City, Installation	Coordinates	WAC	BE	NPIC
	OSTROV/GOROKHOVKA AIRFIELD	5718N Ø2826E	Ø153		25X1/
(1D	3.5 NM SE OF OSTROV. 8,200 X 260 FT NNE/SSW CONCRETE RUNWAY, SERVICEABLE. PROBABLE ASM STORAGE AREA LOCATED APPROXIMATELY ONE NM NORTH OF AIRFIELD. AIRCRAFT 37 MEDIUM SWEPT-WING AIRCRAF		0155		49
1D	PSKOV AIRFIELD 2 NM SE OF PSKOV. 6,000 X 210 FT NNW/SSE CONCRETE RUNWAY, SERVICEABLE. APPROXIMATELY 4,700 X 300 F NE/SW GRADED EARTH RUNWAY, UNDER CONSTRU DOES NOT APPEAR SERVICEABLE. AIRCRAFT — AT LEAST 2 MEDIUM STRAIGHT—WING.	UCTION,	Ø153		57-A
ID	DNO AIRFIELD 2 NM SOUTH OF DNO. 10,000 X 430 FT NE/SW GRADED EARTH RUNWA SERVICEABLE. 3,900 X 150 FT E/W HARD SURFACE RUNWAY, UNSERVICEABLE. AIRCRAFT NONE OBSERVED.	5747N Ø2959E	Ø153		136
1D	TARTU AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 4 MEDIUM SWEPT-WING, 2 STRAI WING, AND 5 POSSIBLE AIRCRAFT.	5824N Ø2646E	Ø153		79

			Installat	ion Numbers
City, Installation	Coordinates	WAC	BE	NPIC
25X1D				
				25X
GDOV AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 7 MEDIUM SWEPT-WING AND 10 SMALL AIRCRAFT.	5848N Ø28Ø1E	Ø153		13
SOLTSY AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 32 MEDIUM SWEPT-WING AIRCRAFT.	58Ø8N Ø3Ø2ØE	Ø153		72
KRECHEVITSY AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT — APPROXIMATELY 35 MEDIUM SWEPT-WING AIRCRAFT.	5837N Ø3123E	Ø153		3Ø
KERSTOVO AIRFIELD ONE NM ENE OF KERSTOVO. AIRFIELD RETURNED TO CULTIVATION. AIRCRAFT NONE OBSERVED.	5929N Ø2849E	Ø153		24
KOTLY AIRFIELD ONE NM:SE OF KOTLY. 6,750 X 350 FT NW/SE SOD LANDING STRIP, SERVICEABLE. SECURED POSSIBLE MISSILE-ASSOCIATED FACILITY CONTAINS ONE LARGE DRIVE-THROUGH BUILDING WITH A CONCRETE APRON, 2 MEDIUM BUILDINGS WITH CONCRETE APRONS AND ONE SMALL POSSIBLE DRIVE-	5935N Ø2845E	Ø153		143

	City, Installation	Coord	linates	WAC	Installation N	lumbers
}	5.7,	Coords	inates	WAL	ВЕ	NPIC
			1			ļ
	THROUGH BUILDING. ALL INTE	DUAL DOADS HAVE				!
1	WIDE-RADIUS TURNS.	THAL KUADS HAVE				!
σl	AIRCRAFT 16 POSSIBLE SM	ALL AIRCRAFT.	1			1
_	1	7	1			25X
D	CTUEDOUTU ATRETELD					
_	SIVERSKIY AIRFIELD NO APPARENT CHANGE SINCE		Ø3ØØ2E	Ø153		70
Ъ	AIRCRAFT APPROXIMATELY	50 SMALL ATRORAFT.				1
_ا تا						ļ
Ь						
۱ کا	PUSHKIN AIRFIELD NO APPARENT CHANGE SINCE	5941N	Ø3Ø2ØE	Ø153		58
_	AIRCRAFT 11 MEDIUM SWEP	F-WING.				ļ
D	1		ļ			1
D						!
١ ٦	LENINGRAD/GORELOVO AIRFIELD NO APPARENT CHANGE SINCE	5946N	Ø3ØØ4E	Ø153	-	36-X
ΙД	AIRCRAFT 6 SMALL AIRCRA	ĒT.			<u> </u>	1
الا]				
7	Uncurs of A Atheres	5,200				_
ID	YOSHKAR-OLA AIRFIELD NO APPARENT CHANGE SINCE □	5639N	Ø48Ø2E	Ø155		15-B
Ъ	AIRCRAFT 24 SMALL AIRCR	ΔFT.] [ļ
۱ تا		<u> </u>				
	COURTEY AREA ATORTELD					
	SOVETSK AREA, AIRFIELD ONE NM SOUTH OF SOVETSK.	2/34N	Ø4858E	Ø155		35
	4,000 X 300 FT N/S GRADED	EARTH RUNWAY,				1
	SERVICEABLE.	•				
1D	AIRCRAFT ONE SMALL AIRC	(AFT (TAKING OFF).				
_						
D	KIROV AIRFIELD NORTH	5838N	Ø4935E	Ø155		5-L
	NO APPARENT CHANGE SINCE			-		-
	AIRCRAFT 31 MEDIUM, 3 P	ISSIBLE MEDIUM. AND	-		[

	P SECRET				, _T		/R-241/63
		City, Installation	Со	ordinates	WAC	Installati BE	on Numbers NPIC
	4.444						
(10 _	2 SMALL AIR	CRAFT。					25X1
	NO APPARENT	LTSOVO AIRFIELD CHANGE SINCE APPROXIMATELY 15 AIRCR		Ø6Ø49E	Ø156		27
	NO APPARENT	KIY AIRFIELD -CHANGE SINCE -7 MEDIUM STRAIGHT-WING	5625N ND 2	Ø62ØØE	Ø156		6-A
X1D KR	AIRCRAFT	IRFIELD CHANGE SINCE 6 LARGE PROBABLE AIRCR	56Ø2N	Ø9255E	Ø159		7-A
5X1D _{AB}	AKAN AIRFIE NO APPARENT AIRCRAFT	LD CHANGE SINCE 2 POSSIBLE SMALL STRAI	5345N IT-WING	Ø9123E	Ø161		1-4
X1D _{KU} 5X1D		CHANGE SINCE	5421N	Ø7722E	Ø162		6
5X1D 0M	SK AIRFIELD	SOUTHWEST CHANGE SINCE 9 PROBABLE CAMEL, APPR	5457N	ø 7 319E	Ø163		5-I

	City, Installation	Coordinates	WAC	Instaliatio	on Numbers
}	City, historian	Coordinates	WAC	BE	NPIC
D	UNIDENTIFIED AIRCRAFT, AND ONE LARGE STRAIGHT-WING.				25X
)	OMSK AIRFIELD EAST NO APPARENT CHANGE SINCE AIRCRAFT ONE MULTIENGINE AIRCRAFT (STRAIGHT-WING), 3 MEDIUM (STRAIGHT-WING) AND 34 UNIDENTIFIED AIRCRAFT.	5458N Ø7333E	Ø163		5-G
)					
	KUSTANAY AIRFIELD WEST 3 NM WEST OF KUSTANAY. 8,200 X 250 FT NNW/SSE CONCRETE RUNWAY, (7,000 FT SERVICEABLE AND 1,200 FT UNDER CONSTRUCTION), AND AN 8,200 X 250 FT WNW/ESE PREPARED SURFACE RUNWAY, SERVICEABLE. AIRCRAFT 57 SMALL STRAIGHT-WING.	5313N Ø6332E	Ø164		11-A
	KURGAN AIRFIELD 13.5 NM WEST OF KURGAN. 8,900 X 1,200 FT NE/SW SOD LANDING AREA, SERVICEABLE. (PREVIOUSLY REPORTED RUNWAY WIDTH INCLUDES AREA BETWEEN FACILITIES AND LANDING AREA. THIS AIRFIELD IS KURGAN WEST IN TOI.) AIRCRAFT NONE OBSERVED.	5524N Ø6457E	Ø164		9
	KINEL-CHERKASSY AIRFIELD	5328N Ø5134E	Ø165		16
כ	AIRCRAFT UNDETERMINED NUMBER OF AIRCRAFT.	222312			

City Landletter	Coord	dinates	WAC	Installation	
City, Installation				BE	NPIC
25X1D					
					25X1
	5434N	Ø5555E	Ø165		1 58
UFA AIRFIELD SOUTH 9.5.NM,SOUTH OF UFA.	5434N	#33335	8105		
PREVIOUSLY REPORTED AS CHESNOKOVKA AREA					
AIRFIELD. 5,200 X 185 FT NW/SE CONCRETE RUNWAY WITH A					
1.300 FT NATURAL SURFACE EXTENSION AT SE EDGE					
OF RUNWAY. HAZE AND PODR IMAGE QUALITY PRECLUDE FURTHER INTERPRETATION.					
PRECEDE FORTHER INTERFRETATION.					
KAZAN AIRFIELD NORTH	5552N	Ø49Ø8E	Ø165		14-H
NO APPARENT CHANGE SINCE					
AIRCRAFT 16 LARGE AND 14 MEDIUM AIRCRAFT.					
MICHURINSK AIRFIELD	5256N	Ø4Ø31E	Ø166		13
MICHURINSK AIRFIELD NO APPARENT CHANGE SINCE	72751	D 10310			
AIRCRAFT APPROXIMATELY .75 PROBABLE AIRCRAFT .					
AIRCRAFIO					
TAMBOV:AIRFIELD	5242N	Ø4122E	Ø166		31
NO APPARENT CHANGE SINCE					
AIRCRAFT 104 UNIDENTIFIED AIRCRAFT, ONE SWEPT-WING, AND ONE CAB/CRATE.					
MORSHANSK AIRFIELD	5326N	Ø4143E	Ø166		14
2 NM WEST OF MORSHANSK.					
7,816 X 270 FT NW/SE CONCRETE RUNWAY, SERVICEABLE.					

	City, Installation	Coordinates	WAC -		n Numbers
		Coordinates		BE	NPIC
X1D	UNIDENTIFIED AIRCRAFT.				25X1
·V4D	BREST AIRFIELD NW EDGE OF BREST. 6,000 X 1,500 FT NW/SE SOD LANDING AREA, SERVICEABLE.	52Ø7N Ø2339E	Ø168		14-н
X1D	AIRCRAFT 4 POSSIBLE COLT.				
5X1D 5X1D	BEREZA AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 15 SMALL PROBABLE STRAIGHT-WING AIRCRAFT.	5233N Ø2454E	0168		6
X1D	SLUTSK AREA, AIRFIELD 5 NM WSW OF SLUTSK. 9,000 X 350 FT WNW/ESE NATURAL SURFACE RUNWAY SERVICEABLE. AIRCRAFT NONE OBSERVED.	5259N Ø27 26E	Ø168		67-C
X1D X1D	SHCHUCHIN AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 41 PROBABLE AIRCRAFT.	5337N Ø2446E	Ø168		64
	BARANOVICHI AREA, AIRFIELD U/C 9 NM WSW OF BARANOVICHI. 6,000 X 500 FT NW/SE GRADED EARTH RUNWAY, UNDER CONSTRUCTION. AIRCRAFT NONE OBSERVED.	53Ø4N Ø2546E	Ø168		3-F

	6 11 .	WAC	Installation Numbers
City, Installation	Coordinates	WAC	BE NPIC
25X1D			25X1A
LIDA AIRFIELD. 2 NM SE OF LIDA. APPROXIMATELY 8 000 X 200 FT NNW/SSE HARD. SURFACE RUNWAY SERVICEABLE. A 7 600 X 200 FT PARALLEL SEASONAL RUNWAY EAST OF THE MAIN RUNWAY APPEARS TO BE IN POOR CONDITION BUT IS PROBABLY SERVICEABLE. AIRCRAFT NUMEROUS POSSIBLE SMALL AIRCRAFT OBSERVED.	5352N : Ø2522E	Ø168 ·	4Ø−B ←
BARANOVICHI AIRFIELD NO APPARENT CHANGE SINCE AIRGRAFT 24 BADGER, 6 BLINDER AND NUMEROUS SMALL AIRCRAFT.	53Ø6N Ø26Ø3E	Ø168	3
MINSK/MACHULISHCHE AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT ONE TRANSPORT.	5347N Ø2734E	Ø168	47
MINSK AIRFIELD SOUTH NO APPARENT CHANGE SINCE AIRGRAFT 11 MEDIUM AND 5 SMALL AIRGRAFT 6	5351N Ø2732E	Ø168	46-H
D MINSKASLEPYÄNKA AIRFIELD NO APPARENT CHANGE SINCE AIRCRAET 2 PROBABLE MEDIUM TRANSPORTS.	5355N Ø2742E	Ø168	47≂E

	City, Installation	Coordinates	WAC	Installation N	umbers
}	City, materialism	Coordinates	WAC	BE	NPIC
1D 1D	BOBRUYSK AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 4 STRAIGHT-WING, 49 MEDIUM SWEPT-WING, AND 4 POSSIBLE AIRCRAFI.	5306N 02912E	Ø168		25X1A
1D	POLESSK AIRFIELD ONE NM SOUTH OF POLESSK. AIRFIELD APPEARS ABANDONED AND UNSERVICEABLE. WESTERN ONE-THIRD OF RUNWAY APPEARS DETERIORATED. AN SA-3 SAM SITE IS BETWEEN THE RUNWAY AND TAXIWAY. AIRCRAFT NONE OBSERVED.	545ØN Ø21Ø7E	Ø168		56
	VILNIUS AIRFIELD 1.5 NM SOUTH OF VILNIUS. 5,500 X 130 FT NNE/SSW CONCRETE RUNWAY AND 4,000 X 170 FT NNW/SSE BLACKTOP RUNWAY, BOTH SERVICEABLE. CONSTRUCTION ACTIVITY IMMEDIATELY SSW OF THE CONCRETE RUNWAY IS A POSSIBLE RUNWAY EXTENSION IN AN EARLY STAGE OF CONSTRUCTION. AIRCRAFT 3 SMALL STRAIGHT-WING AND 2 SMALL SWEPT-WING.	5439N Ø2517E	Ø168		79-F
ID ID D	SMORGON AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 2 SMALL STRAIGHT-WING.	5431N Ø2619E	Ø168		68

	C: Ladde	C	rdinates	WAC	Installatio	n Numbers
	City, Installation	C661		#AC	BE	NPIC
!5X1D	VILEYKA AREA, AIRFIELD U/C 5 NM NORTH OF VILEYKA. AIRFIELD IN EARLY STAGE OF CONSTRUCTION. RUNWAY ORIENTED WNW/ESE, LENGTH UNDETERMINABLE DUE TO EARLY STAGE OF CONSTRUCTION. AIRCRAFT NONE OBSERVED.	5434N	Ø2654E	Ø168		155-A
						25X1
5X1D	BUDSLAV AIRFIELD ONE NM NW OF BUDSLAV. APPROXIMATELY 9,000 X 2,500 FT NE/SW SOD LANDING AREA, PROBABLE SERVICEABLE. AIRCRAFT NONE OBSERVED.	5448N	Ø2726E	Ø168		15
5X1D :5X1E	KEDAINIAI AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 10 STRAIGHT-WING AIRCRAFT.	5519N	Ø2357E	Ø168		3Ø
25X1I 25X1E	SIAULIAI AIRFIELD. NO APPARENT CHANGE SINCE AIRGRAFT 16 BEAR AND ONE PROBABLE BEAR; 4 BISON, 5 BADGER AND ONE PROBABLE BADGER, 27 SMALL STRAIGHT-WING AND NUMEROUS POSSIBLE FIGHTERS.	5553N	Ø2323E	Ø168		65-A
25X1I	POSTAVY:AIRFIELD 3 NM.WEST OF POSTAVY. 6,600 X 200 FT WNW/ESE CONCRETE RUNWAY, SERVICEABLE. D AIRCRAFT 26 PROBABLE FIGHTERS.	55Ø7N	Ø2646E	Ø168		58-A

25X1

Ţ	Cir. L. H. e	Coordinates	WAC -	Installation Numbers	
	City, Installation	Coordinates	WAC	BE	NPIC
(1D					25X1
עוו	DAUGAVPILS AIRFIELD NORTHEAST	5557N Ø264ØE	Ø168		18-D
(1D	NO APPARENT CHANGE SINCE AIRCRAFT. AIRCRAFT APPROXIMATELY 30 AIRCRAFT.				
(1D	KALININGRAD/KHRABROVO AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT APPROXIMATELY 25 SMALL STRAIGHT-	5453N Ø2Ø35E	Ø169		57∻8
1D	WING。				
	PETROPAVLOVSK/OZERO KHALAKHTYRKA SEAPLANE STA WEST SIDE OF DZERO KHALAKHTYRKA LAKE AND 3 NM EAST OF PETROPALOVSK-KAMCHATSKIY。 TWO PROBABLE RAMPS AND ONE HANGAR。IMMEDIATELY WEST IS A 3,400 X 150 FT NW/SE GRADED EARTH RUNWAY, SERVICEABLE.	53Ø2N 15845E	Ø194		11-B
1D	APPROXIMATELY 10 UNIDENTIFIED SMALL AIRCRAFT.				
1D	PETROPAVLOVSK/YELIZOVO AIRFIELD NO APPARENT CHANGE SINCE	531ØN 15827E	0194		11-A
1D	AIRCRAFT 7 SMALL SWEPT-WING AND 2 LIAISON.				
1D	MILKOVO AIRFIELD SW EDGE OF MILKOVO. 3,200 X 200 FT NE/SW SOD RUNWAY, SERVICEABLE. AIRCRAFT NONE OBSERVED.	5441N 15836E	Ø194		5
1D	KHADA BULAK STATION AIRFIELD NORTH NO APPARENT CHANGE SINCE AIRCRAFT 4 POSSIBLE AIRCRAFT.	5045N 11611E	0202		6

			Coordinates WAC		Installation Numbers	
	City, Installation	Coor	dinates	WAC	BE	NPIC
	25X1D					25X1/
			~~			-l
X1⊏	STANISLAV AIRFIELD ON SW EDGE OF STANISLAV. 6,500 X 280 FT NW/SE CONCRETE RUNWAY, SERVICEABLE. PARKING AREA APPROXIMATELY 3,500 X 280 FT PARALLEL TO RUNWAY. REPORTED CONSTRUCTION IMMEDIATELY NORTH OF THE SE END OF RUNWAY CONSISTS OF ONE PROBABLE HANGAR, A LARGE PARKING RAMP AND ONE AREA OF UNDETERMINED ACTIVITY. AIRCRAFT — ONE MEDIUM SWEPT-WING, PARTLY CLOUD-COVERED.	4853N	Ø2441E	Ø232		183-A
X1 X1[CHORTKOV AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 4 SMALL AIRCRAFT	4859N	Ø2545E	Ø233		13
X1I X1[KHMELNITSKIY AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 10 SMALL AIRCRAFT.	4924N	Ø27ØØE	Ø233		26~B
X1I X1[STARO-KONSTANTINOV AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT66 LARGE STRAIGHT-WING, .38 SMALL SWEPT-WING, AND 7 UNIDENTIFIED SMALL AIRCRAFT.	4945N	Ø2716E	Ø233		55-A
X1	VINNITSA AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 3 MEDIUM AND APPROXIMATELY 15 SMALL AIRCRAFT.	4913N	Ø2833E	Ø233		64-C

	City, Installation	Coordinates	WAC -	Installati	on Numbers
	only, institution	Continues	""	BE	NPIC
	25X1D				
					25X ²
1D	KALINOVKA AIRFIELD	4929N Ø2833E	Ø233		22
1D	NO APPARENT CHANGE SINCE	4727N 92033C	W233		22
45	AIRCRAFT APPROXIMATELY 15 AIRCRAFT.				
1D	AIRCRAFT.				
	BELAYA TSERKOV AIRFIELD	10170 00000			
ID	NO APPARENT CHANGE SINCE	4947N Ø3ØØ1E	Ø233		2-A
	AIRCRAFT APPROXIMATELY 41 AIRCRAFT ON HARDSTANDS.				
1D	TRICOTATOS				
ID	BORISOGLEBSK AIRFIELD EAST	5133W #43145			
_	NO APPARENT CHANGE SINCE	5122N Ø421ØE	0234		4-A
D	AIRCRAFT 9 UNIDENTIFIED AIRCRAFT.				
ID	BORISOGLEBSK AIRFIELD NO APPARENT CHANGE SINCE	5123N Ø42Ø6E	Ø234		4
1D	AIRCRAFT 39 UNIDENTIFIED AIRCRAFT.				
וטו					
ID	BALASHOV AIRFIELD	5132N Ø431ØE	Ø235		2-A
ıD	NO APPARENT CHANGE SINCE AIRCRAFT 32 STRAIGHT-WING AIRCRAFT.				
	SE STRAIGHT WIND ALKOHAL FO				
	KALTADYRSKIY AREA, AIRFIELD	5014N 06659E	Ø237		15.4
- 1	EAST EDGE OF KALTADYRSKIY。	3014N B0033E	0231		15-A
	5,500 X 400 FT NE/SW GRADED EARTH RUNWAY, Serviceable.				
	3,800 X 200 FT WNW/ESE GRADED EARTH RUNWAY.				
İ	SERVICEABLE.				

					Installatio	n Numbers
	City, Installation	Coor	dinates	WAC	BE	NPIC
25X1[3,100 X 350 FT WNW/ESE GRADED EARTH RUNWAY, SERVICEABLE. AIRCRAFT NONE OBSERVED.					
				١.		25X
25X1E :5X1E	NO APPARENT CHANGE SINCE	5Ø44N	Ø7833E	Ø238		13
25X1 25X1[25X1[AIRCRAFT - 40 MEDIUM AND LARGE SWEP! WING	5032N	Ø7912E	Ø239		3
25X1[25X1[SARY SHAGAN AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 14 MEDIUM SWEPT-WING, 17 MEDIUM STRAIGHT-WING AND NUMEROUS SMALL AIRCRAFT.	46Ø1N	Ø733ØE	Ø245		2-B
25X1E 25X1E 5X1E	ATOCOACT 2 CHALL UNIDENTIETED ATOCOACT	4713N	Ø5159E	Ø247		1-C
	KOTELNIKOVSKIY AIRFIELD 2 NM WEST OF KOTELNIKOVSKIY。 7,130 X 170 FT NW/SE BLACKTOP RUNWAY, SERVICEABLE。 8,800 X 610 FT NW/SE GRADED EARTH RUNWAY, PROBABLY SERVICEABLE, LOCATED SW OF AND	4739N	Ø43Ø6E	Ø248		4

25X1

City, Installation	Coordinates	WAC	Installatio	on Numbers
City, institution	Coordinates	WAC	BE	NPIC
PARALLEL TO BLACKTOP RUNWAY. AIRCRAFT 28 SMALL PROBABLE SWEPT-WING AND 20 POSSIBLE AIRCRAFT.				25X
SEVASTOPOL/BELBEK AIRFIELD 4.5 NM NNE OF SEVASTOPOL. 6.700 X 200 FT ENE/WSW CONCRETE RUNWAY WITH A 1.000 FT BLACKTOP EXTENSION AT EAST END. (TOTAL LENGTH 7.700 FT), SERVICEABLE. AIRCRAFT NONE OBSERVED.	4441N Ø3333E	Ø25Ø		62-B
KACHA AIRFIELD NE DUTSKIRTS OF KACHA. 7,500 X 240 FT NE/SW BLACKTOP RUNWAY, SERVICEABLE 7,000 X 275 FT WNW/ESE SOD RUNWAY, SERVICEABLE. AIRCRAFT 11 SMALL STRAIGHT-WING AND 20 PROBABLE HELICOPTERS.	4447N Ø3333E	Ø25Ø		34
PESCHANDYE AIRFIELD 21 NM WSW OF SIMFEROPOL。 4,500 X 150 FT E/W GRADED EARTH RUNWAY。 PROBABLY SERVICEABLE AND 4,000 X 250 FT NE/SW GRADED EARTH RUNWAY。 AIRCRAFT NONE OBSERVED。	4451N Ø3337E	0250		53
BRIYENI AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 17 PROBABLE AIRCRAFT.	4557N Ø2923E	Ø25Ø		12

		1	WAC	Installatio	n Numbers
City, Installation	C00	rdinates	WAC	BE	NPIC
)					25X1
SIMFEROPOL AIRFIELD NORTH	45Ø1N	Ø3359E	Ø25Ø		65≂B
NO APPARENT CHANGE SINCE					
AIRCRAFT 4 LARGE SWEPT-WING, AND 4 LARGE STRAIGHT-WING AIRCRAFT.					
STRAIGHT WING AERCKAFTS					
CANT ATRETEID		######################################	9259		
SAKI AIRFIELD NO APPARENT CHANGE SINCE	45Ø6N	Ø3336E	Ø25Ø		59
AIRCRAFT ONE MEDIUM SWEPT-WING AND AT LEAST					
41 SMALL STRAIGHT-WING AIRCRAFT.					
SARABUZAIRFIELD	4507N	Ø3359E	Ø25Ø		60
IMMEDIATELY WEST OF SARABUZ.					
8:200 X 230 FT NNE/SSW CONCRETE RUNWAY, SERVICEABLE.					
A SECOND 8,200 X 230 FT RUNWAY, NATURAL					
SURFACE, SERVICEABLE, IS LOCATED PARALLEL TO			1		
AND IMMEDIATELY WEST OF THE MAIN RUNWAY. TWO DOUBLE-SECURED AREAS NW OF THE AIRFIELD					
ARE CONNECTED TO THE AIRFIELD BY ROAD. ONE OF					
THE AREAS IS A PROBABLE ASMISTORAGE FACILITY.					[
IT IS LOCATED ONE NM/FROM THE AIRFIELD AND CONSISTS OF 5 LARGE DRIVE-THROUGH BUILDINGS					
AND ONE SMALL BUILDING.					ļ
AIRCRAFT 28 MEDIUM SWEPT-WING AIRCRAFT.					
YEVPATORIYA AIRFIELD	4513N	Ø3322E	Ø25Ø		81-A
NORTH EDGE OF YEVPATORIYA.			I T		

		Charles Har				Installat	ion Numbers
		City, Installation	Coore	dinates	WAC	BE	NPIC
X1D	SĒRVĪCEABLE.	FT ENE/WSW BLACKTOP RUNWAY, 3 MEDIUM STRAIGHT-WING AND 4 S G.AIRCRAFT.	SMALL				25X1A
X1D	15 NM NW OF DONUZLAY LAK FACILITIES I RAMP, 2,800 EXTENDING EA X 230 FT NE/ RUNWAY. SECU OF PARKING A CONTAINING A LOCATED 2 NM CONNECTED TO AIRCRAFT	NCLUDE A BEACHING RAMP, A PARK FT TAXIWAY WITH 19 HARDSTANDS ST FROM PARKING RAMP AND A 2,6 SW NATURAL SURFACE SERVICEABLE RED STORAGE AREA IMMEDIATELY E REA. A SECOND SECURED STORAGE POSSIBLE BUNKERED BUILDING IS EAST OF THE STATION AND IS	SØØ E EAST AREA	Ø33Ø1E	Ø25Ø		119
X1D		IRFIELD CHANGE SINCE 24 MEDIUM SWEPT-WING AIRCRAFT。	4519N	03406E	Ø25Ø		52
X1D							
X1D	KISHINEV AIRFI NO APPARENT	ELD SOUTHEAST Change & Ince	4656N	Ø2855E	Ø25Ø		39-D
X1D	AIRCRAFT	8 STRAIGHT-WING.					
K1D	ODESSA AIRFIEL NO APPARENT AIRGRAFT	CHANGE SINCE	4626N	Ø3Ø4ØE	Ø25Ø		51-B

					Installat	ion Numbers
	City, Installation	Coo	rdinates	WAC	BE	NPIC
25X1D						25X1
LIMANSKOYE AL NO APPARENT D AIRCRAFT	RFIELD CHANGE SINCE ONE MEDIUM AIRCRAFT.	464ØN	Ø3001E	Ø25Ø		45
AIRCRAFT	ELD CHANGE SINCE 2 LARGE STRAIGHT-WING, 2 MEDIUM NG, AND 3 MEDIUM POSSIBLE SWEPT	V	Ø3237E	Ø25Ø		38-C
1D NO APPARENT	BAKINO AIRFIELD CHANGE IN CLOUD-FREE AREAS SING AT LEAST 15 LARGE SWEPT-WING	4656N	Ø32Ø5E	Ø25Ø		46-D
1DGURA KAYNARI ND APPARENT 1D AIRCRAFT	AIRFIELD CHANGE SINCE - APPROXIMATELY 12 AIRCRAFT.	4751N	Ø2813E	Ø25Ø		28
1DKRIVOY ROG AT NO APPARENT 1D AIRCRAFT	RFIELD EAST CHANGE SINCE - APPROXIMATELY 20 MEDIUM AIRCRA	4753N	Ø3332E	Ø25Ø		42 - 8
NO APRARENT AIRCRAFT	RFIELD NORTHWEST CHANGE SINCE - ONE MEDIUM SWEPT-WING, 3 MEDIU ING, AND 3 SMALL STRAIGHT-WING	4756N M	Ø3317E	Ø25Ø		42-C

		City, Installation	Coordi		WAC	Installatio	on Numbers
	1	City, installation	Coordi	inates	WAC	BE	NPIC
	AIDPOART						
(1D	AIRCRAFT.						
		TETYUKHE. FT NW/SE PREPARED EARTH RUNWAY.	4433N	1353ØE	Ø282		7 5-A
1D	SERVICEABLE. AIRCRAFT	NONE OBSERVED.					
1D							25X
1D	KRASNOVODSK AI NO APPARENT	RFIELD CHANGE SINCE	4004N	Ø53ØØE	Ø326		2-B
ID	AIRCRAFT	3 MEDIUM AND 6 SMALL AIRCRAFT.					
1D 1D		D CHANGE SINCE 7 MEDIUM STRAIGHT-WING AIRCRAFT.	4032N	Ø7Ø59E	Ø328		33
1D	NAMANGAN AIRFI	ELD CHANGE SINCE	4Ø59N	Ø7134E	Ø328		21
1D		3 UNIDENTIFIED AIRCRAFT.					
	TASHKENT AIRFI EAST EDGE OF 5,200 X 210 SERVICEABLE		4118N	Ø692ØE	ø328 <u></u>		27-A
	NEW APPROXIM RUNWAY UNDER TASHKENT AIR	ATELY 8,500 X 200 FT ENE/WSW CONSTRUCTION 2.5 NM EAST OF FIELD AT 41-18N 069-23E. GRADING AND NEW PROBABLE TAXIWAY					
	CONNECTING T	HE 2 RUNWAYS IS UNDER					

				•		Installatio	on Numbers
		City, Installation	Coo	ordinates	WAC	BE	NPIC
5X10 5X10 5X10	CHIRGHIK: AIRF:	19 MEDIUM STRAIGHT WING AND 7	413ØN :	Ø6934E	ø328		25X′ 10-A
	FRUNZE AIRFIEI NO APPARENT AIRCRAFT		425ØN	07434E	Ø328 ·		15-B
X1C	AIRCRAFT	CHANGE SINCE AT LEAST 50 SMALL UNIDENTIFIED	4251N	Ø745ØE	Ø328		16
5X1E	AIDCDACT	DENORTHWEST: CHANGE SINCE AT LEAST: 6 MEDIUM (AIRCRAFT)	4254N	07431E	Ø328 ·		15-G
5X1E 5X1E		CHANGE SINCE 16 MEDIUM AND 5 SMALL AIRCRAFT.	432ØN	Ø77Ø1E	Ø329		1-G

25X1

	City, Installation	Coordinates	WAC	Installatio	/R-241/ on Numbers
	City, instantion	Continues	"""	BE	NPIC
4:NM 8,2Ø SERV	YEVKA AREA, AIRFIELD NORTH OF NIKOLAYEVKA. Ø X 185 FT NNE/SSE BLACKTOP RUNWAY, ICEABLE. RAFT NONE OBSERVED.	4344N Ø77Ø7E	Ø329		11-4
		II			l

			Installatio	n Numbers
City, Installation	Coordinates	WAC	BE	NPIC
MILITARY/NAVAL INSTALLATIONS YOKANGA NAVAL BASE AND SHIP REPAIR YARD 2 NM NW DF YOKANGA. INSTALLATION CONTAINS 4 LARGE PIERS, A GRAVING DOCK, 6 MACHINE SHOPS/SUPPORT BUILDINGS, A BARRACKS/HOUSING AREA, APPROXIMATELY 3Ø UNIDENTIFIED BUILDINGS AND A STORAGE AREA. VESSELS — ONE CARGO SHIP AND ONE NAVAL VESSEL 2 LARGE SHIPS AND 7 SMALL	68Ø4N Ø3932E	ØØ51 .		25. 38-A
UNIDENTIFIED VESSELS 3 LARGE, 2 MEDIUM, AND NUMEROUS SMALL VESSELS				

			Installatio	n Numbers
City, Installation	Coordinates	WAC	BE	NPIC
SEVEROMORSK NAVAL BASE 25X1D 5X1D NO APPARENT CHANGE SINCE VESSELS 2 LARGE PROBABLE CRUISERS AND NUMEROUS SMALL CRAFT.	69Ø4N · Ø3326E	0051		25X1A 12-G
5X1DDOLGAYA NAVAL BASE ND APPARENT CHANGE SINCE VESSELS 8 DESTROYER-TYPE AND NUMEROUS SMALLER CRAFT.	6915N Ø335ØE	ØØ51 .		2
TERIBERKA NAVAL BASE ONE NM NORTH OF TERIBERKA. MINOR PORT FACILITIES INCLUDE ONE LONG AND 3 SHORT PIERS, 8 LARGE BUILDINGS AND APPROXIMATELY 25 SMALL ASSOCIATED BUILDINGS. VESSELS NUMEROUS SMALL UNIDENTIFIED VESSELS.	691ØN Ø35Ø8E	ØØ51 ·		35-A
LAKHDENPOKHYA TRAINING AREA HUUHANMAKI APPROXIMATELY 2 NM NORTH DE LAKHDENPOKHYA. MILITARY GARRISON AREA CONTAINS APPROXIMATELY 6 LARGE BARRACKS-TYPE BUILDINGS, AT LEAST 10 LONG STORAGE/VEHICLE SHEDS, AND APPROXIMATELY 20 OTHER STORAGE/MISCELLANEOUS BUILDINGS. APPROXIMATELY 2.5 NM NW OF THE MILITARY GARRISON AREA IS A SMALL TRAINING AREA CONTAINING EXTENSIVE TRACK ACTIVITY.	6132N Ø3ØØ9E	Ø1Ø3		13

	City, Installation	Coordinates	WAC	Installatio	n Numbers
	City, institution	Coordinates	"AC	BE	NPIC
					25X
S A P	U ARMY BARRACKS E EDGE OF VORU. REA CONTAINS 25 BUILDINGS INCLUDING 9 ROBABLE VEHICLE SHEDS. SMALL SECURED AREA IS OCATED IMMEDIATELY WEST OF INSTALLATION.	5750N 02701E	Ø153		9Ø-A
3 1 0 S 1 R	UGI KRASNYYE TRAINING AREA .5 NM SW OF STRUGI KRASNYYE. RAINING AREA COVERING APPROXIMATELY 40 SQ MI ONTAINS SUPPORT AREA WITH APPROXIMATELY 30 TORAGE/WAREHOUSE-TYPE BUILDINGS; DRIVER RAINING AREA, MOVING TARGET RANGE, 3 FIRING ANGES. THIS IS POSSIBLY A FIELD TRAINING AREA OR UNITS STATIONED AT THE 3 BARRACKS AREAS AT UGA, 40 MILES NE.	5813N Ø29Ø4E	Ø153		163
D F B H	HI NAVAL BASE & SHIP REPAIR YARD N EAST SIDE OF LUZHSKAYA BAY. ACILITIES INCLUDE 2 SMALL HARBORS PROTECTED Y MOLES, AND 2 SMALL PIERS IN SOUTHERN ARBOR. AREA APPEARS TO BE INACTIVE AND DOES OT APPEAR TO BE MILITARY IN NATURE. ESSELS 9 BARGES.	5946N Ø2827E	Ø153		67
N V S D	NSHTADT NAVAL BASE AND SHIPYARD O APPARENT CHANGE SINCE ESSELS 8 SUBMARINES, ONE POSSIBLE UBMARINE AND ONE PROBABLE SUBMARINE, 4 ESTROYERS, ONE LIGHT CRUISER, AND NUMEROUS MALLER UNIDENTIFIED VESSELS.	5959N Ø2947E	Ø153		31

	C 11 .	WAC	Installation Numbers
City, Installation	Coordinates	WAC	BE NPIC
25X1D			
			25X1
GLAZOV REGIONAL MILITARY STORAGE INSTALLATION 27 NM SE OF GLAZOV. DOUBLE-SECURED AREA CONTAINS 26 STORAGE BUILDINGS. RAIL LINE ENTERS AREA AND FORMS A Y-SHAPED RAIL SIDING CONNECTING WITH A CENTRAL SERVICE ROAD. SEVERAL ADDITIONAL STORAGE BUILDINGS ARE LOCATED SOUTH OF THE SECURED AREA, SUPPORT AREA CONTAINS APPROXIMATELY	5751N Ø5317E	Ø155 ·	2-C
SLONIM ARMY BARRACKS AND HQ 8TH MECZ DIV SOUTH EDGE OF SLONIM. INSTALLATION CONTAINS APPROXIMATELY .78 BUILDINGS. HEAVY TRACK ACTIVITY OBSERVED IN	53Ø5N Ø2518E	Ø168	66-B
MINSK ARMY BARRACKS NE EDGE OF MINSK. SMALL MILITARY BARRACKS AREA CONTAINS 3 LARGE ADMINISTRATIVE/BARRACKS BUILDINGS. 6 VEHICLE	5356N Ø2737E	Ø168	46-K
SHEDS, APPROXIMATELY 20 MISCELLANEOUS BUILDINGS, 2 FIGURE-8 DRIVER TRAINING COURSES AND AN ATHLETIC FIELD. PETROPAVLOVSK/KAMCHATSKIY SUBMARINE BASE	5255N 1583ØE	Ø194	12
AREA A 8.5 NM SW OF PETROPAVLOVSK, CONTAINS 6 PIERS AND NUMEROUS BARRACKS/STORAGE-TYPE BUILDINGS.			

25X1 TOP SECRET

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NPIC/R-241/63

	City, Installation	Coordinates WAC		w v c	Installation Rumbers	
	STITY INSTANCE		, mutes	*****	BE	NPIC
25X1D	AREA B 4 NM NW OF AREA A, CONTAINS ONE PIER, ONE WHARF, 2 PROBABLE DRIVE-IN BUILDINGS, A SECURED EXPLOSIVES STORAGE AREA AND A BARRACKS AREA. AREA C 3 NM WSW OF AREA A, CONTAINS ONE PIER, ONE WHARF, AND 5 STORAGE TYPE BUILDINGS. VESSELS AREA A AT LEAST 12 VESSELS, INCLUDING ONE PROBABLE DESTROYER, 2 PROBABLE AUXILIARIES, 2 LARGE SUBMARINES AND 3 POSSIBLE MEDIUM SUBMARINES. AREA B 3 UNIDENTIFIED VESSELS. AREA C APPROXIMATELY 5 UNIDENTIFIED VESSELS AND 2 FLOATING DRYDOCKS.					25X1A
	KHADA BULAK ARMY BARRACKS/TRAINING AREA	E 01 (1)	1161ØE	Ø2Ø2		6-D
5X1A 5X1D	7 NM NW OF KHADA BULAK. MILITARY AREA CONTAINS APPROXIMATELY 67 BARRACKS SUPPORT AND ADMINISTRATIVE BUILDINGS. AREA ALSO HAS ONE RAIL SERVED STORAGE AREA WITH 23 BUILDINGS AND 2 ROAD SERVED STORAGE AREAS WITH 10 AND 22 BUILDINGS RESPECTIVELY. TRAINING FACILITIES INCLUDE MOVING TARGET RANGE, SMALL ARMS FIRING RANGE, POSSIBLE DRIVER TRAINING AND PROBABLE AAA TRAINING AREAS. AN ADDITIONAL BARRACKS AREA CONTAINING APPROXIMATELY 25 BUILDINGS IS LOCATED APPROXIMATELY 7 NM SSE OF MAIN BARRACKS AREA ON THE EAST EDGE OF KHADA BULAK AND SOUTH EDGE OF THE TRAINING AREA.			, L.		
	AGA AIR FORCE DEPOT 3.3 NM WEST OF AGA. RAIL-SERVED SECURED RECTANGULAR STORAGE AREA	5111N	115Ø5E	0202		79-A

62

TOP SECRET

						Installati	on Numbers
		City, Installation	Coo	rdinates	WAC	BE	NPIC
S MA C OR C ON	LLER ASSOC NER OF STO TAINING AP	TORAGE-TYPE BUILDINGS AND 6 IATED BUILDINGS. ADJACENT TO NE RAGE SITE IS A SUPPORT AREA PROXIMATELY 20 BUILDINGS. MY BARRACKS RAKOVO	4924N	02704 E	Ø233		25X1 26-A
2.5 APP BUI POS SER	NM SE OF ROXIMATELY LDINGS 38 SIBLE ADMI VED TWO F	CENTER OF KHMELNITSKIY。 20 BARRACKS/STORAGE—TYPE SMALLER BUILDINGS, AND 4 NISTRATIVE BUILDINGS, RAIL IRING RANGES OBSERVED IMMEDIATELY AREA EXTENDS SOUTH AND WEST.					
NOR APP LAR BUI AN STC THE ARE CON BUI	TH EDGE OF ROXIMATELY GE STORAGE LDINGS, AN ATHLETIC F RAGE AREA FACILITY A IMMEDIAN TAINS 2 LA LDINGS SCA	ARMY BARRACKS NORTH BELAYA TSERKOV. 40 BARRACKS, 30 MEDIUM AND 5 BUILDINGS, 3 ADMINISTRATIVE ID 16 SMALLER SUPPORT BUILDINGS. IELD, A FIRING RANGE, AND AN OPEN ARE LOCATED AT THE SOUTH EDGE OF A RAIL—SERVED, SECURED STORAGE ELY NORTH OF THE BARRACKS AREA IRGE BUILDINGS AND SEVERAL SMALLER ITTERED ALONG THE CENTER ROAD. IS A MORE DETAILED READOUT OF THE		Ø3ØØ4E	Ø233		1-0
			443ØN	Ø3336E	Ø25Ø		3
VES SEV	SELS 5	HANGE SINCE MEDIUM AND LER SURFACE VESSELS OBSERVED IN		<i>233302</i>			

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ONE NM SW OF OLGA. ONE SMALL PIER ON SOUTH SIDE OF THE HARBOR, AND ONE SMALL PIER AND LIMITED PORT FACILITIES ON NORTH SIDE OF HARBOR. VESSELS 8 UNIDENTIFIED VESSELS.	4629N Ø3Ø44E Ø25Ø 25X1A 51-D
ODESSA NAVAL BASE AND SHIPYARD MARTI NE EDGE OF ODESSA. HEAVY CLOUDS PRECLUDE INTERPRETATION OF FACILITIES. VESSELS ONE LARGE FREIGHTER, 3 PROBABLE TANKERS, 3 MEDIUM VESSELS, AND 6 SMALL VESSELS. OLGA BAY SUBMARINE BASE ONE NM SW OF OLGA. ONE SMALL PIER ON SOUTH SIDE OF THE HARBOR, AND ONE SMALL PIER AND LIMITED PORT FACILITIES ON NORTH SIDE OF HARBOR. VESSELS 8 UNIDENTIFIED VESSELS.	4629N Ø3Ø44E Ø25Ø 51-D 4344N 13516E Ø291 23
NE EDGE OF ODESSA. HEAVY CLOUDS PRECLUDE INTERPRETATION OF FACILITIES. VESSELS ONE LARGE FREIGHTER, 3 PROBABLE TANKERS, 3 MEDIUM VESSELS, AND 6 SMALL VESSELS. OLGA BAY SUBMARINE BASE ONE NM SW OF OLGA. ONE SMALL PIER ON SOUTH SIDE OF THE HARBOR, AND ONE SMALL PIER AND LIMITED PORT FACILITIES ON NORTH SIDE OF HARBOR. VESSELS 8 UNIDENTIFIED VESSELS.	4344N 13516E Ø291 23
ONE NM SW OF DLGA. ONE SMALL PIER ON SOUTH SIDE OF THE HARBOR, AND ONE SMALL PIER AND LIMITED PORT FACILITIES ON NORTH SIDE OF HARBOR. VESSELS 8 UNIDENTIFIED VESSELS.	
VLADIMIR SUBMARINE BASE NO APPARENT CHANGE SINCE VESSELS ONE MEDIUM SUBMARINE AND 12 SMALL AUXILIARIES. 4355N 13528E Ø291	

25X2

	City, Installation	Coordinates	WAC	Installatio	n Numbers
-		Coordinates	WAC .	BE	NPIC
	25X1				
	ELECTRONICS/COMMUNICATIONS				
	ARKHANGELSK AREA, KRUG SITE 5 NM SE DF ARKHANGELSK. COMPLETED KRUG SITE. USATC SERIES 200, SHEET 0092-22HL, 2D ED, MAR 63.	6430N Ø4Ø45E	ØØ92		1-R
	SHOYNA AREA, PROBABLE COMMUNICATIONS SITE 1.5 NM SSE OF SHOYNA AND 2 NM SE OF KIYA AIRFIELD. FENCED, RECTANGULAR AREA CONTAINS 2 BUILDINGS AND NUMEROUS EARTH SCARS. A SUPPORT AREA LOCATED ONE NM WEST CONTAINS 14 SMALL BUILDINGS.	6751N Ø44Ø9E	ØØ92		24
	SORFAVALA, EARLY WARNING RADAR SITE 13 NM NW OF SORTAVALA. SITE CONSISTS OF 8 POSSIBLE RADAR POSITIONS (2 OF WHICH ARE IN CIRCULAR AREAS) AND A CONTROL BUNKER ON THE NORTH SIDE OF THE SERVICE ACCESS ROAD. SUPPORT AREA LOCATED APPROXIMATELY .5 NM SOUTH.	6153N Ø3Ø27E	Ø1Ø3		30-4
	SLONIM AREA, VLF STATION 4.NM NE OF SLONIM. SECURED VLF STATION CONTAINS A CONTROL	53Ø8N Ø2523E	Ø168	:	66 - C

						/R-241
	City, Installation	Coordina	tes	WAC -	BE	NPIC
5X1D	BUILDING, 5 MASTS ARRANGED IN A PENTAGON PATTERN APPROXIMATELY 1,800 FT IN DIAMETER WITH A SIXTH MAST LOCATED IN THE CENTER, AND A SUPPORT AREA OF 30 BUILDINGS. VILEYKA AREA, GOLIATH VLF COMMUNICATIONS SITE 5 NM WSW OF VILEYKA. SECURED SITE, AT LEAST 2 SQ MI IN AREA, CONTAINS AT LEAST 17 SETS OF ANTENNA ANCHORS AND NUMEROUS MASTS. DZHAKSY, PROBABLE INSTRUMENTATION SITE .7 NM SE OF DZHAKSY AND 38.7 NM WEST OF ATBASAR. SITE CONTAINS 20 SUPPORT BUILDINGS, 2 PROBABLE DOME-SHAPED STRUCTURES, AND A 700 FT DIAMETER INTERFEROMETER WITH ONE UNIDENTIFIED STRUCTURE IN THE CENTER.	,		Ø168 Ø237		155
-	INDUSTRY KEPERVEYEM AREA, MINING ACTIVITY 9 NM NORTH OF KEPERVEYEM, NORTH OF MALYY UNYUY RIVER. APPROXIMATELY ONE SQ MI IN AREA. FOUR LARGE STORAGE—TYPE BUILDINGS AND NUMEROUS SMALL BUILDINGS. PROBABLE SUPPORT AREAS FOR MINING ACTIVITY OBSERVED AT 2 SEPARATE POINTS ALONG STREAM BEDS 8 NM AND 10 NM NORTH OF THIS BASE CAMP. NO ORE PROCESSING FACILITIES OBSERVED. NO	6757N 1	6616E	Ø Ø 74		9

25X1

	1		r. I . II .				Installatio	n Numbers
			City, Installation	Coor	dinates	WAC	BE	NPIC
25X1D	4 9 S	000 X 400 NDING STR	ABLE TO TRANSPORT BULK ORES. FT N/S PROBABLE GRADED EARTH IP, PROBABLY SERVICEABLE. OBSERVED.					25X1/
25X1D	16 IND PLA TAM TRA UNI AD.	NM EAST DUSTRIAL ANT, 2 PR NKS, 10 O ANSFORMER DENTIFIE JACENT LU	NDUSTRIAL INSTALLATION OF KOTEAS AT KORIZHMA. INSTALLATION CONSISTS OF HEAT/POWER OBABLE ROTARY KILNS, 9 THICKENING PEN BASINS, 3 POL TANKS, STATION, 4 POSSIBLE SILOS, 16 D PROCESSING BUILDINGS AND AN MBER MILL. INSTALLATION CONTAINS FACILITIES AND IS RAIL SERVED.	6119N	Ø47Ø9E	Ø1Ø1		10
25X1D	3 M RAI DIS WAS STO WHI	IM SE OF L-SERVED TILLATIO STE DUMPS DRAGE, AN	ISTILLATION PLANT AHTME JOHVI. AREA CONTAINS A SHALE N PLANT WITH 3 COOLING TOWERS AND 3 AREA ALSO CONTAINS OPEN DIL D ONE LARGE BUILDING WITH 2 STACKS E THE GENERATOR HALL FOR THE POWER	5919N	Ø2728E	Ø153		93-A
	6 N LAR APP SEV VER 5Ø	M WNW OF GE RAIL- ROXIMATE ERAL DIS TICAL PO SMALL TA	SHALE DISTILLATION PLANT JOHVI. SERVED DISTILLATION PLANT, LY 2 SQ MI IN AREA, CONTAINS TILLATION UNITS AND 8 LARGE L STORAGE TANKS AND APPROXIMATELY NKS. SEVERAL WASTE DUMPS ARE THE NORTH.	5924N	Ø2714E	Ø153		28

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	· · · ·	W4.0	Installatio	n Numbers
City, Installation	Coordinates	WAC	BE	NPIC
25X1D SILLAMAE, DIL & URANIUM DRE PLANT NO APPARENT CHANGE SINCE PLANT IS ACTIVE.	5924N Ø2745E	Ø153		99
DZERZHINSK CHEMICAL PLANT RULON 148	E/3/N	a.r.		25)
EAST SECTION OF DZERZHINSK. A NEW AREA OF CONSTRUCTION ACTIVITY IS LOCATED NORTH OF THE CENTRAL PORTION AND WITHIN THE SECURED AREA OF THE PLANT. TWO NEW SCARS ARE LOCATED IN A PART OF THE PLANT WHICH WAS FORMERLY OPEN GROUND. NO OPEN STORAGE OR BULK AGENT STORAGE OBSERVED IN THE PLANT AREA.	5616N Ø4338E	Ø154		12-E
VYATSKIYE POLYANY, WOOD PRODUCTS PLANT 2 NM ENE OF VYATSKIYE POLYANY, WOOD PRODUCTS PLANT COVERING AN AREA OF 2,000 X 2,000 FT CONTAINS ONE SAW MILL, 3 LARGE BUILDINGS, AND 2 LARGE LOG STORAGE AREAS.	5614N Ø51Ø8E	Ø155		17-D

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	City, Installation	Coordinates	WAC		on Numbers
	City, installation	Coordinates		BE	NPIC
	i i				25X
(1D	OMSK AIRCRAFT ENGINE PLANT BARANOVA 29 EAST EDGE OF OMSK. SECURED RAIL SERVED PLANT CONTAINS 4 SUB-ASSEMBLY/MACHINE SHOPS, ONE ENGINE ASSEMBLY AND TEST CELL BUILDING, AND 13 STORAGE AND SHOP BUILDINGS.	5457N Ø7326E	Ø163		5-D
1D 1D	OMSK AIRCRAFT PLANT 166 EAST EDGE OF OMSK. SECURED RAIL-SERVED PLANT CONTAINS 2 SUB-ASSEMBLY/MACHINE SHOPS AND 6 WORKSHOPS/WAREHOUSES. NO APPARENT CHANGE SIN IN THE FINAL ASSEMBLY AREA, LOCATED 2 NM NE OF PLANT.	5458N Ø7326E	Ø163		5-A
1D	KEDAINIAI CHEMICAL PLANT 2 NM SE OF KEDAINIAI. RAIL-SERVED PLANT CONTAINS 10 MAIN PROCESSIN BUILDINGS, 11 SMALL BUILDINGS, AND A POWER PLANT.	5516N Ø24Ø1E	Ø168		3Ø-B
(1D	POLOTSK PETROLEUM REFINERY 8 NM WNW OF POLOTSK. REFINERY, APPROXIMATELY 2 SQ MI IN AREA, CONTAINS 14 LARGE AND 65 SMALL TANKS AND AT LEAST 35 LARGE BUILDINGS. SERVED BY AT LEAST 1Ø RAIL SPURS. CONSTRUCTION ACTIVITY CONTINUES.	5531N Ø2833E	Ø168		57-Н

	0	Coordinates	WAC	Instaliati	on Numbers
-	City, Installation	Coordinates	WAC	BE	NPIC
X10	AKSUYEK AREA, MINING ACTIVITY. APPROXIMATELY 30 NM SE OF AKSUYEK AND 78 NM WEST OF KURTY. MINING ACTIVITY (REPORTED ON AS KURTY AREA, GRID SYSTEM AT 4405N 07552E) CONSISTS OF CLOSELY—SPACED PARALLEL LINES ORIENTED NE/SW, COVERING AN AREA OF APPROXIMATELY 7 SQ MI, AND SIMILAR TO THE GRID PATTERNS AT AKSUYEK MINING AREA. AREA IS SERVED BY MINOR ROADS.	4413N Ø7451E	Ø245		36-D
	SERVED DI MINON NOMOSO				25X1A
(1D 1D	KHERSON SHIPYARD NO APPARENT CHANGE SINCE VESSELS — ONE LARGE UNIDENTIFIED VESSEL UNDER CONSTRUCTION.	4636N Ø3235E	Ø25Ø		38-A
1Ф			<u> </u>		1
	KANT AREA, MINING ACTIVITY PROBABLE ORE PROCESSING PLANT LOCATED 2 NM NE OF KANT AT 42-54N Ø74-52E CONTAINS 6 MAJOR BUILDINGS, 2 LARGE CIRCULAR TANKS, AN OPEN	4254N Ø7452E	Ø328		16-A
X1[STODACE ADEA AND 18 ACCOUNTED DULLDINGS				

TOP SECRET 25X1

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NPIC/R-241/63

1	City, Installation	Coordinates		WAC	AC Installation Num	
ļ !	City, installation	Coor	dinates :	WAC	BE	NPIC
25X1D	ALMA-ATA AREA, POSS METALS FABRICATION PLANT 12 NM NE OF ALMA-ATA. POSSIBLE METALS FABRICATION PLANT UNDER CONSTRUCTION CONTAINS ONE T-SHAPED ASSEMBLY-TYPE BUILDING, 4 FABRICATION-TYPE BUILDINGS, 9 UNIDENTIFIED BUILDINGS, A POSSIBLE BATCH PLANT, AND A LARGE RECTANGULAR EXCAVATION WITH AN UNIDENTIFIED STRUCTURE UNDER CONSTRUCTION IN THE EXCAVATION. AN ADJACENT SUPPORT AREA IMMEDIATELY NORTH OF THE INSTALLATION CONTAINS SEVERAL ADMINISTRATIVE-TYPE BUILDINGS, 23 MULTISTORY APARTMENT-TYPE BUILDINGS AND AT LEAST 230	4321N	Ø771ØE	Ø329		1-M
25/10	SINGLE DWELLING-TYPE BUILDINGS.					
	BASIC SERVICES					
25X1D	TIKSHOZERO AREA, RAILROAD UNDER CONSTRUCTION RAIL LINE UNDER CONSTRUCTION FROM 64-05N 032-00E NORTH FOR APPROXIMATELY 35 NM (64-40N 033-14E).	64Ø5N	Ø32ØØE	0091		22-A
25X1D	SALEKHARD TO NORILSK, RAIL LINE PORTION VISIBLE ON CLOUD-FREE PHOTOGRAPHY BETWEEN 67-10N 063-30E AND 68-00N 064-45E APPEARS COMPLETE.	6632N	Ø6636E	ØØ94		2
25X1D	IVDEL AREA, RAIL LINE UNDER CONSTRUCTION RAIL LINE UNDER CONSTRUCTION FROM IVDEL AT 60-40N 06025E TO 61-40N 064-20E.	6Ø4ØN	Ø6Ø25E	0100		5-A
		1				2:

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1				-	_	1	WAC	Installati	on Numbers]
			City, Installati	ion	Coo	ordinates	WAC	BE	NPIC	ļ
K1 D	NEV 57-	(NEW ROAD ROAD APPE	D UNDER CONSTI EARS TO BE COI BE, NW TO SUD! ET OF PHOTOGRA	MPLETED FROM KADYY ISLAVE 57=52N	57.47N	Ø431ØE	0154		125	
(1D	RO/ 56-	ADBED OBSER	RVED FROM KAM'	ER CONSTRUCTION YSHLOV EAST 15 NM T OF ROADBED IS CLOUD	5651N	Ø6243E	Ø156		7-8	
1D	LII API REI 57-	NE APPEARS PROXIMATELY MAINDER OF -07N 091-30 KTENDING AN	/ 65 NM NE (5 LINE UNDER C DE TO 58-10N PPROXIMATELY	U/C M ACHINSK TO A POIN 7-Ø7N Ø91-3ØE)。 ONSTRUCTION FROM Ø92-32E。 RAIL SPUR 12 NM EAST) AND LOO 56-59N Ø91-23E。		Ø9Ø3ØE	Ø159		9	
(10	RA PH	IL LINE OB: OTOGRAPHIC	SERVED FROM A	DER CONSTRUCTION BAKAN TO LIMITS OF -28N Ø93-4ØE). POINT.		Ø9126E	Ø161		1-8	
	4。 MA GE CO	5 NM ENE OI JOR THERMAI NERATOR HAI MPLETED N	L POWER PLANT LL, BOILER HO DT IN OPERATI	PLANT:U/C :WITH FIRST:PART:OF USE AND SECOND STAC ON. ADJACENT DAM:FO ACHAT:RIVER:APPEARS	IK IR	Ø8625E	Ø161 .		5-C	

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		City, Installation	C	rdinates	WAC	Installatio	on Numbers	
		City, maintain	Coor	rainares	WAC	BE	NPIC	7
5X1D	IMMEDIATELY.	OUSING AND SUPPORT AREA LOCATED SE OF THE POWER PLANT. AREA, RAIL LINE	55,40	g00045				
X1D	NEW LINE BRA 55-4ØN Ø89-2 PHOTOGRAPHIC	NCHES FROM EXISTING LINE AT 4E AND IS OBSERVED TO LIMIT OF COVERAGE AT 55-22N Ø88-31E. NOT COMPLETE.	224WW	Ø8924E	Ø161		46	
SX1D	ROAD APPEARS	, ROAD UNDER CONSTRUCTION COMPLETED FROM 53-35N 113-10E SIBLE CONSTRUCTION CAMP AT 53-45N	5335N	1131ØE	Ø199		10	
, X1D	RAIL LINE OB KARAGANDA/MA Ø73-13E ESE Ø74-Ø9E. ARE	IROVOCHNAYA/KARKARALINSK RR SERVED FROM JUNCTION WITH GNITOGORSK RAIL LINE AT 50-02N APPROXIMATELY 38 NM TO 49-55N A OBSERVED APPEARS COMPLETED. RAIL LINE CLOUD-COVERED.	5002N	Ø7314E	Ø238		6-E	
\ ID	AKTOGAYTI-HU	A (URUMCHI) RAILRGAD	4657N	Ø7939E	Ø244		1-A	
X1D	RAILROAD OBS TO 46-30N 08 OPERATIONAL	ERVED FROM 1.8 NM SOUTH OF AKTOGA 0-35E. THE LINE APPEARS	Υ.					
	ROAD OBSERVE	ROAD UNDER CONSTRUCTION OAT 43-40N 070-51E EXTENDS OUT 25 NM TO 43-18N 073-48E. THIS OMPLETE.	4326N	Ø.7Ø45E	Ø328		73	

					Installation	Numbers
	City, Installation	Coor	dinates	WAC	BE	NPIC
	25X1D					
	PORTS AND HARBORS					25X1A
5X1E	PRIMORSK PORT FACILITIES NO APPARENT CHANGE SINCE VESSELS ONE LARGE SHIP AND 4 POSSIBLE SMALL	6Ø21N	Ø2837E	Ø1Ø3 ·		51.
5X1E						
5X1E 25X1I	VLADIMIRA ZALIV PORT FACILITIES NO APPARENT CHANGE SINCE	4352N	13527E	Ø291		51-A ·
, 5X1⊑	MYS MELOVOY PORT FACILITY 3 NM SE OF SEGENDY. FACILITIES INCLUDE ONE PIER, A QUAY WITH A CRANE, AND 6 LARGE WAREHOUSES. THE QUAY AND PIER ARE RAIL-SERVED. PORT AREA SERVED BY 4 SECURED AREAS AND AN EXTENSIVE RAIL NETWORK CONNECTING 3 EXCAVATIONS TO THE EAST WITH THE SUPPORT AND PORT FACILITIES.	4338N	Ø511ØE	Ø326		12-A
	RESEARCH AND DEVELOPMENT SIMFEROPOL AREA, ASTROPHYSICAL COMPLEX 11 NM NW OF SIMFEROPOL. INSTALLATION INCLUDES 3 LARGE ASTRO-ORIENTED DISHES (ONE SUPPORTED ON A HIGH PEDESTAL), TWO 55 FT SQ TWO-STORY BUILDINGS ADJACENT TO EACH OTHER (EACH WITH A PROBABLE DISH ANTENNA MOUNTED ON THE ROOF), AN INTERFEROMETER UNDER CONSTRUCTION, AND MISCELLANEOUS OTHER	45Ø3N	Ø3353E	Ø25Ø		65~H

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		City, Installation	Coo	ordinates	WAC	Installatio	on Numbers
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25X1D	ANTENNA APRA YEVPATORIA D DOUBLE DAY-N TOWARD MOSCO ANTENNAS. TH A STANDPIPE COMMUNICATIO	QUIPMENT. NS FACILITIES INCLI RENTLY DRIENTED TO EEP-SPACE TRACKING IGHT RHOMBIC ANTENI WO AND A SERIES OF ERE ARE AT LEAST 70 IN ADDITION TO THE NS EQUIPMENT.	WARD THE CENTER, A WA ORIENTED FISHBONE BUILDINGS AND				
	STORAGE BILLYZHING STO	ACE SIME					
25X1D	STORAGE AREA SUPPORT AREA MAINTENANCE/ WITHIN THE SI CLEARINGS. TI STRUCTURE, 3 FOR A STRUCTU CLEARED OF TH		D ASSOCIATED DBABLE 4 RAIL SIDINGS. DAD SERVING 6 5 CONTAIN A DLAR EXCAVATION 5 PARTIALLY UGH BUILDING IS	Ø2819E	Ø153		117-4
	BUILDINGS PAR ASSOCIATED SE	ES STORAGE FIARTU. SECURED AREA CONTA STIALLY.UNDERGROUND CURED AREA LOCATED H CONTAINS APPROXI	• PROBABLE APPROXIMATELY	Ø2642E	Ø153		79-B
Ĺ							25

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			Installatio	n Numbers
City, Installation	Coordinates	WAC	BE	NPIC
25X1D GATCHINA AREA: PROBABLE STORAGE AREA	594ØN Ø3ØØ3E	Ø153		12-B
7 NM NNW OF GATCHINA. SIXTEEN LARGE STORAGE—TYPE BUILDINGS AND ONE ADMINISTRATIVE BUILDING IN A WOODED AREA. A SECOND STORAGE AREA CONTAINING 5 LARGE AND SEVERAL SMALL STORAGE BUILDINGS IS LOCATED .3 NM NORTH.				
CHEREPOVETS AREA, POL STORAGE 7 NM, SE OF CHEREPOVETS, AT LEAST 10 LARGE CIRCULAR TANKS AND 12 SMALL TANKS DISCERNIBLE.	5905N 03808E	Ø154		8-D
PROKOPYEVSK AREA EXPLOSIVES STORAGE 5 NM NE OF PROKOPYEVSK DOUBLE-FENCED RECTANGULAR STORAGE SITE CONTAINS 4 REVETTED STORAGE BUILDINGS AND ONE UNREVETTED STORAGE BUILDING ADJACENT TO THE AREA IS A SUPPORT AREA CONTAINING APPROXIMATELY 25 BUILDINGS APPROXIMATELY ONE NM:TO THE WEST ARE 3 REVETTED BUILDINGS.	5357N Ø8651E	Ø161 .		12-A .
DAUGAVPILS PETROLEUM STORAGE ZALA PUSCA 8 NM NNE OF DAUGAVPILS. RAIL-SERVED POL STORAGE AREA CONTAINS 16 BURIED POL TANKS AND APPROXIMATELY 10 BUILDINGS. AREA IS ENCIRCLED BY A FIREBREAK AND IS PROBABLY SECURED.	5559N Ø2638E	Ø168		25X1A 18-E

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		City, Installation		C	dinates	WAC	Installat	ion Numbers
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25X	1D				unional and an analysis of the same and an analysis of the	4 4		
ļ L				1				25X
SE RE ST	NMENNE OF CURED RAIL VETTED STO ORAGE BUIL	RAGE BUILDINGS	E AREA CONTAINS 7		11541E	Ø2Ø2		77-F
						1		
ON PRI LA BU	E NM NE OF OBABLE SEC RGE AND AF ILDINGS AN		REA CONTAINS 12 SMALL STORAGE	5104N	11539E	Ø2Ø2		16-A
BU	ILDINGS.							
4 SE VE 9 SE	NM NW OF 2 CURED POL RTICAL TAN STORAGE BL RVING THIS	STORAGE AREA C NKS, 13 SMALL V UILDINGS. ADMIN S STORAGE AREA	ONTAINS 38 MEDIUM ERTICAL TANKS, AND ISTRATIVE AREA IS LOCATED .3 NM SE 12 BUILDINGS. RAIL		Ø2835E	Ø233		67-6
SE	RVED.							
5 TH	NM SOUTH C REE SEPARA	EA, EXPLOSIVES DF:THE CENTER O ATELY SECURED A TED STORAGE-TY	F KRIVOY ROG. REAS EACH CONTAININ	4749N	Ø3319E	Ø25Ø		42-G

			rdinates	WAC	Installatio	n Numbers
	City, Installation	Coo	orainates	WAC .	BE	NPIC
X1E	URBAN COMPLEXES EGVEKINOT COMPLEX COMPLEX, LESS THAN ONE SQ MI SECURED STORAGE AREA WITH 12 POL STORAGE AREA WITH 10 STO PORT FACILITIES CONSISTING CONE WHARF.	IN AREAS CONTAINS WAREHOUSESS AGE TANKS AND	1791ØE	ØØ75		8
X1	SYKTYVKAR COMPLEX COMPLEX, APPROXIMATELY 5 SQ		Ø5Ø5ØE	Ø1Ø1		25X1 5-A
X1[PSKOV COMPLEX COMPLEX, 8 SQ MI IN AREA, CO BARRACKS AREA AND SEVERAL ST RAIL YARDS, SMALL INDUSTRIES VERTICAL STORAGE TANKS.	RAGE AREAS .	Ø282Ø E	Ø153		57
X1 E	KIVIOLI COMPLEX RAIL-SERVED COMPLEX, APPROXI AREA, MAINLY RESIDENTIAL, CO DISTILLATION PLANT ON NW SION WAREHOUSE-TYPE BUILDINGS ON	ATELY 2 SQ MI IN TAINS A SHALE AND 25	Ø2657E	Ø153		25
	SOLIKAMSK COMPLEX COMPLEX, APPROXIMATELY 10 SO		Ø5645E	Ø156		63

		C. L. U.				Installat	ion Numbers
		City, Installation	Coor	rdinates	WAC	BE	NPIC
D		E INDUSTRIES AND SEVERAL IES. PORT FACILITIES UNDER WESTERN EDGE.					25>
D	AREAS, SAWMILLS AND RAIL FACILI	I IN AREA, CONTAINS RESIDEN WITH EXTENSIVE LUMBER STOR FIES. NEW RAIL LINE UNDER RTH OF ASINO FOR 15 NM GRAPHY).		Ø86Ø9E	Ø158		1.
D	CONTAINS 2 LARG	PLEX COVERS 5 SQ MI AND E STRIP MINES, A LARGE AND SEVERAL STORAGE AREAS.	56Ø1N	Ø9Ø25E	Ø159		8
D	PRIMARILY RESID RAILROAD YARDS NORTH), SOME LI BARRACKS AREA W	IMATELY 9 SQ MI IN AREA, ENTIAL, INCLUDES 2 (ONE TO THE EAST AND ONE TO GHT INDUSTRY, A MILITARY ITH APPROXIMATELY 50 BARRACI INISTRATIVE BUILDINGS LOCAT	THE KS.	Ø27Ø4E	Ø233		51
D D	12 LARGE VESSEL			Ø3331E	Ø25Ø		62

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				Installatio	on Numbers
-	City, Installation	Coordinates	WAC	BE	NPIC
1	-BULGARIA-				
	MISSILES				
0	PLOVDIV SAM SITE 14 NM SSW OF PLOVDIV. NEWLY IDENTIFIED CONFIRMED SA-2 SAM SITE A 41-55 N Ø24-37-E. CLOUD SHADOW, POOR IMAGE QUALITY PRECLUDE INTERPRETATION OF CONSTRUCTION STATUS. USATC SERIES 200, SHEET Ø322-14HL, 2D ED,	4155N Ø2437E	Ø322		65-X
)	MAR 63.				25
)	KHARMANLI SAM SITE A-33	4158N Ø255ØE	Ø322		146-C
	4 NM NNW OF KHARMANLI. COMPLETED SA-2 SAM SITE AT 41-58-	41300 023306	9322		140-0
)	Ø25-5Ø-□E.				
	PLOVDIV SAM SUPPORT FACILITY 6.5 NM SE OF PLOVDIV.	4204N 02451E	Ø322		65-Z
	NEWLY IDENTIFIED COMPLETED TYPE 2 SAM SUPI FACILITY AT 42-04 N 024-51-E. USATC SERIES 200, SHEET 0322-14HL, 2D ED,	PORT			
)	MAR 63.				
	PLOVDIV SAM SITE	4214N Ø2426E	Ø322		65-Y
)	14 NM WNW OF PLOVDIV. NEWLY IDENTIFIED COMPLETED SA-2 SAM SITE A 42-14-N Ø24-26-E. USATC SERIES 200, SHEET Ø322-14HL, 2D ED,	AT			
1	MAR 63.				
					•

	Coordinates	WAC	Installatio	n Numbers
City, Installation	Coordinates	#AC	BE	NPIC
ELKHOVO SAM SITE 5X1D 5.5 NM WEST OF ELKHOVO. 5X1D NEWLY IDENTIFIED SA-2 SAM SITE (LINK CONFIGURATION) UNDER CONSTRUCTION AT 42-18-1 N 826-26-1 E. 5X1D USATO SERIES 288. SHEET 8322-154. IST FD.	421ØN Ø2626E	Ø322		22-A
NOV 59. ELKHOVO SAM SITE 14:NM NE OF ELKHOVO. NEWLY:IDENTIFIED SA-2 SAM SITE UNDER CONSTRUCTION (FAN CONFIGURATION) AT 42-20-N 026-47-1 E.	422ØN Ø2647E	Ø322		22-B
X1D USATC SERIES 200, SHEET 0322-15A, 1ST ED, NOV 59. X1D BURGAS SAM SITE B-22 12.2 NM SW OF BURGAS. SA-2 SAM SITE APPEARS COMPLETE AT 42-20N	422ØN Ø2718E	Ø323		25X ⁻ 2-D
AIR INSTALLATIONS				25.0
MALEVO AIRFIELD 5 NM:SE OF KHASKOVO. 7,200 X 120 FT WNW/ESE CONCRETE/SOD RUNWAY. UNSERVICEABLE, UNDER CONSTRUCTION. RUNWAY IS 4,800 FT CONCRETE AND 2,400 FT SOD SURFACE. 25X1D AIRCRAFT NONE OBSERVED.	4152N Ø2536E	Ø322		35-D

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X1D X1D X1D X1D X1D X1D X1D X1D			Coordinates	"AC	BE	NPIC
X1D NO APPARENT CHANGE SINCE AIRCRAFT APPROXIMATELY 15 AIRCRAFT. X1D VARNA/TOPOLI AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 2 AIRCRAFT. STORAGE KHASKOVO, EXPL STGE AREA AND ELECTRONICS SITE ONE NM NORTH OF KHASKOVO. SECURED AREA CONTAINS 5 REVETTED EXPLOSIVES STORAGE BUILDINGS AND 9 MISCELLANEOUS BUILDINGS. ELECTRONICS SITE IS NOT DISCERNIBLE ON PHOTOGRAPHY. KARLOVO AMMUNITION DEPOT WEST ONE NM WEST OF LEVSKIGRAD. RAIL-SERVED SECURED AREA CONTAINS APPROXIMATELY 60 BUILDINGS. LURBAN COMPLEXES VARNA COMPLEX NO APPARENT CHANGE SINCE VESSELS 5 LARGE, 4 SMALL VESSELS. NO SINCE WAS A STORAGE SINCE VESSELS 5 LARGE, 4 SMALL VESSELS. NO STORAGE 4314N 02749E 0322 455-A 4157N 02534E 0322 46-A 475-A						25X1/
NO APPARENT CHANGE SINCE AIRCRAFT 2 AIRCRAFT. STORAGE KHASKOVO, EXPL STGE AREA AND ELECTRONICS SITE ONE NM NORTH OF KHASKOVO. SECURED AREA CONTAINS 5 REVETTED EXPLOSIVES STORAGE BUILDINGS AND 9 MISCELLANEOUS BUILDINGS. ELECTRONICS SITE IS NOT DISCERNIBLE ON PHOTOGRAPHY. KARLOVO AMMUNITION DEPOT WEST ONE NM WEST OF LEVSKIGRAD. RAIL-SERVED SECURED AREA CONTAINS APPROXIMATELY 60 BUILDINGS. URBAN COMPLEXES VARNA COMPLEXES VARNA COMPLEXES VARNA COMPLEX NO APPARENT CHANGE SINCE VESSELS 5 LARGE, 4 SMALL VESSELS. NO STORAGE 4157N Ø2534E Ø322 48-A 4238N Ø2447E Ø322 48-A 4312N Ø2755E Ø323	(1D	NO APPARENT CHANGE SINCE	4158N Ø2535E	Ø322		98
KHASKOVO, EXPL STGE AREA AND ELECTRONICS SITE ONE NM NORTH OF KHASKOVO. SECURED AREA CONTAINS 5 REVETTED EXPLOSIVES STORAGE BUILDINGS AND 9 MISCELLANEOUS BUILDINGS. ELECTRONICS SITE IS NOT DISCERNIBLE ON PHOTOGRAPHY. KARLOVO AMMUNITION DEPOT WEST ONE NM WEST OF LEVSKIGRAD. RAIL-SERVED SECURED AREA CONTAINS APPROXIMATELY 60 BUILDINGS. URBAN COMPLEXES VARNA COMPLEX NO APPARENT CHANGE SINCE VESSELS 5 LARGE, 4 SMALL VESSELS. NO SIBMABINES 17		NO APPARENT CHANGE SINCE	4314N Ø2749E	Ø323		17-н
KARLOVO AMMUNITION DEPOT WEST ONE NM WEST OF LEVSKIGRAD. RAIL-SERVED SECURED AREA CONTAINS APPROXIMATELY 60 BUILDINGS. URBAN COMPLEXES VARNA COMPLEX NO APPARENT CHANGE SINCE VESSELS 5 LARGE, 4 SMALL VESSELS. NO	415	KHASKOVO: EXPL STGE AREA AND ELECTRONICS SITE ONE NM NORTH OF KHASKOVO: SECURED AREA CONTAINS 5 REVETTED EXPLOSIVES STORAGE BUILDINGS AND 9 MISCELLANEOUS BUILDINGS: ELECTRONICS SITE IS NOT DISCERNIBLE	4157N Ø2534E	Ø322		35-A
VARNA COMPLEX NO APPARENT CHANGE SINCE VESSELS 5 LARGE, 4 SMALL VESSELS. NO		KARLOVO AMMUNITION DEPOT WEST ONE NM WEST OF LEVSKIGRAD. RAIL-SERVED SECURED AREA CONTAINS	4238N Ø2447E	Ø322		48-A
		VARNA COMPLEX NO APPARENT CHANGE SINCE VESSELS 5 LARGE, 4 SMALL VESSELS. NO	4312N Ø2755Ê	Ø323		17

		Coordinates	WAC		on Numbers
	City, Installation	Coordinates	, and	BE	NPIC
	-CHINA-				
	AIR INSTALLATIONS				25X1A
X1D	HA-MI AIRFIELD (2) 2 NM EAST OF HA-MI. 4,800 X 190 FT NW/SE NATURAL SURFACE RUAPPEARS SERVICEABLE. AIRCRAFT NONE OBSERVED.	425ØN Ø9333E	Ø331 .		2-A
X1D	KA-ERH-MU AIRFIELD 25 NM WEST OF LAKE HO-LU-HSUN。 10,500 X 290 FT, WNW/ESE, PROBABLE HARD SURFACE RUNWAY, SERVICEABLE。 AIRCRAFT NONE OBSERVED。	3645N Ø9533[Ø332	2	22
X1D	CHU-HSIEN AIRFIELD ONE NM EAST OF CHU-HSIEN。 7,200 X 200 FT NE/SE CONCRETE RUNWAY, SERVICEABLE。 AIRCRAFT 20 POSSIBLE AIRCRAFT。	2858N 11853	Ø493		8-A
X1D	WU-HU AIRFIELD 3.8 NM.NE OF WU-HU. 7.500 X 190 FT ENE/WSW CONCRETE RUNWAY. SERVICEABLE. AIRCRAFT NONE OBSERVED.	3124N 11823	E Ø493		40
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Installation Numbers

- 1	City, Installation	Coordinates		Coordinates WAC	Installation Numbers	
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	MILITARY/NAVAL INSTALLATIONS					
	LU-PIN, MILITARY ACTIVITY AIRFIELD IS CLOUD-COVERED. AREA ONE, 6 NM NW OF LU-PIN AT 49-38N 117-19E, CONTAINS 35 BARRACKS-TYPE BUILDINGS, ONE LARGE U-SHAPED BUILDING AND 3 LARGE BARRACK/ADMINISTRATIVE/SUPPORT BUILDINGS. CLOUDS AND HAZE PRECLUDE FURTHER INTERPRETATION. AREA 2, NE EDGE OF LU-PIN AT 49-35N 117-27E, CONTAINS 8 PROBABLE CIRCULAR STORAGE TANKS,	4935N	11726E	Ø2Ø2		62-E
D	AREA, AND 56 POSSIBLE BARRACKS BUILDINGS. CLOUDS AND HAZE PRECLUDE FURTHER COUNT. AREA 3, 8 NM SOUTH OF LU-PIN AT 49-27N 117-26E, CONTAINS 3 LARGE ADMINISTRATIVE/ SUPPORT BUILDINGS AND 14 POSSIBLE BARRACKS BUILDINGS. AREA 4, UNIDENTIFIED SECURED INSTALLATION					
D	APPROXIMATELY 5 NM SE OF LU-PIN AT 49-32N 117-33E CONSISTS OF 6 SMALL CIRCULAR GROUND SCARS ARRANGED IN A SEMICIRCLE AROUND AN ADDITIONAL SMALL CIRCULAR GROUND SCAR. HEAVY TRACK ACTIVITY OBSERVED IN AREA. SIND-SOVIET BORDER APPEARS TO BE DELINEATED BY GROUND SCARRING.					
7	TUN-HUANG AREA, MILITARY AREA	4005N (09435E	Ø331		3
	5 NM WSW OF TUN-HUANG. APPROXIMATELY 150 BARRACKS AND STORAGE BUILDINGS OBSERVED.			2331		
-			l			

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NPIC/R-241/63 Installation Numbers WAC Coordinates City, Installation NPIC BE 25X1A SHEN-CHING ARMY BARRACKS NORTHWEST 2437N 11758E 0498 59 25X1D APPROXIMATELY 26 BARRACKS-TYPE BUILDINGS **OBSERVED**_o 2444N 118Ø9E Ø498 TUNG-AN, MILITARY AREA 46 5 NM NE OF TUNG-AN. ONE CAMP CONTAINS APPROXIMATELY 26 BARRACKS-25X1D TYPE BUILDINGS. REMAINING MILITARY CAMPS ARE NOT OBSERVED DUE TO CLOUD COVER. 25Ø6N 11831E Ø498 24 HUNG-LAI ARMY BARRACKS NORTH LING-TOU AREA CONTAINS APPROXIMATELY 40 BARRACKS AND STORAGE-TYPE BUILDINGS. 25X1D QUALITY PRECLUDES FURTHER INTERPRETATION. BASIC SERVICES 41Ø2N Ø9532E Ø331 12 HUNG-LIU-YUAN TO LHASA ROAD ROAD OBSERVED ON GOOD QUALITY PHOTOGRAPHY SOUTHWARD FROM KUAN-TI-MIAD (41-48N Ø95-1ØE) TO AN-HSI, SW TO TUN-HUANG, SOUTH TO PA-KA-NA-LIN (38-54N Ø94-25E), SSE TO TA-PIN-I-LI-SU (37-38N Ø95-16E), SOUTH TO CHA-HAM-TO-HAI (35-55N Ø95-ØØE), WEST TO A-MU-TENG (95-50N 094-16E), THEN SW TO 25X1D 35-Ø9N Ø93-3ØE. ROAD APPEARS SERVICEABLE. NO NEW CONSTRUCTION OBSERVED. I-YANG AREA, RAIL LINE UNDER CONSTRUCTION Ø493 63-A 2824N 11725E RAIL SPUR LEAVES MAIN TRACK 2 NM ENE OF I-YANG

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				11-11	1			Installati	on Numbers
			City, Installati	on	Coord	inates	WAC	BE	NPIC
X1D 5X1D 5X1D X1D X1D	LO-F	ING AREA, IL LINE E D-AN-HO (R	SERVICEABLE. RAILROAD UNDE EXTENDS SW FROM IVER). LO-AN-H	THIS RAIL SPUR DOES ER CONSTRUCTION I LO-PING TO THE IO (RIVER) HAS NOT		11707E	Ø493		69
X1D X1D	SUI-7.	AC SHOWS R -AN, HYDRO -5 NM NORT VER. IN-COMPLET	ALL LINE AS BE BELECTRIC POWER H OF SHOU-CHAN	APPEARS UNSERVICEABLE. ING DESTROYED. PLANT OF ON THE AN-CHING OF TRACES OBSERVED.	2929N	11913E	Ø493		30
X1D	WU-H RA 31 CC CC	IU TO YING IL LINE O 14N 118- DNSTRUCTIO	-TAN, RAILROAD BSERVED FROM 3 22E. APPEARS T N. RAIL LINE A	UNDER CONSTRUCTION 01-20N 118-23E TO TO BE STILL UNDER 0LSO OBSERVED UNDER NG (29-55N 117-45E)	3121N	11822E	Ø493		4Ø−B
;	WU-H WE CH	IANG (YAN	CILITIES F WU-HU ON THE GTZE RIVER)。N WAREHOUSE-TYP	E EAST BANK OF CHANG JUMEROUS OFFSHORE E BUILDINGS ROAD	3122N	11821E	Ø493		25X] 40-A

1	City, Installation	Coordinates	WAC		on Numbers
ŀ	City, Installation	Coordinator		BE	NPIC
	25X1D CHIN-CHIANG, PORT AREA 300 FT PIER CONNECTED BY ROAD TO CHIN-CHIANG COMPLEX 6 NM SSE. SCALE PRECLUDES FURTHER INTERPRETATION.	2453N: 1184ØE	Ø498:		15-D
0	FOU-LIANG COMPLEX COMPLEX. APPROXIMATELY 5 SQ MI IN AREA. POSSIBLE MILITARY INSTALLATION. MISCELLANEOUS	2917N 11712E.	Ø493		25X1 5 3
				1	

		City, Installation	C	lingtes	WAC	Installation	Numbers
		orty motoriolic	Coord	indies	"AC	BE	NPIC
X1D						l I	
Tr. 1	-EGYPT-						
1D	Ø31-21-ØØE.			Ø3121E	0447		3-н
	CONSTRUCTION USATC SERIES	CAIRD. FIED SA-2 SAM SITE UNDER AT 29-48-00N 031-08-00E. 200, SHEET 0447-11AL, 1ST ED,	2948N	Ø31Ø8E	Ø447		2-26
(1D	MAY 61. DAHSHUR SAM TR 4 NM NW OF D		2948N	Ø31Ø8E	Ø447		25X 23

		_	.1	WAC	Installatio	n Numbers
	City, Installation	Coo	rdinates	WAC	BE	NPIC
(10	INSTALLATION CAN NOW BE CONFIRMED AS A	Ì				
	TRAINING AREAS THE 4 BUILDING AREAS REMAIN UNCHANGED SINCE					
	FIRST AREA CONTAINS 2 UNREVETTED SA-2 SAM					
	SITES. THE GUIDANCE AREA FOR A THIRD SA-2 SAM					
X10	SITE REMAINS, BUT NO FURTHER CONSTRUCTION HAS					
X1E				1		
/ IL						
		200111	Ø3Ø55E	0447		2-74
) X II	CAIRD SAM SITE 4.5 NM SOUTH OF CAIRD WEST AIRFIELD.	אוזממכ	かつかつうに	244.		
X1[COMPLETED SA-2 SAM SITE AT 30-01-N			1		
X10		ļ				
V I L						
	CAIRD SAM SUPPORT FACILITY 25X1D	3004N	Ø3122E	Ø447		2-23
X1[N 7 NM EAST UF CAIKUO					
	COMPLETED SAM SUPPORT FACILITY AT 30-04- N					1
X1E	Ø31=22E.					!
	CAIRO SAM SITE	3004N	Ø3131E	0447		2-71
	15 NM EAST OF CAIRD. 25X1D					
X1C	COMPLETED SA-2 SAM SITE AT 30-04-N					
X1[Ø31-31- E.					
		3020N	Ø3128E	9447		33-B
	CAIRO SAM SITE 25X1D	אושבשכ	82150C	ידדע		33 0
5X1I						
	Ø31-28- E.					
X1C						ļ
	1	I		1 1		1

	Gr. L. W.				NPIC/R-241/63		
		City, Installation	Coordinates	WAC	BE	NPIC	
	AIR INSTALLAT	26V1D				25X1A	
25X1D	AIRCRAFT	CHANGE SINCE 20 PROBABLE BADGER AND 5 SMALL	3007N 0305	6E Ø447		2-A5	
5X1D	AIRCRAFT.						
25X1D 5X1D		CHANGE SINCE	3006N 0312	1E Ø447		2-A	
5X1D	STRAIGHT-WI	10 LARGE STRAIGHT-WING, 15 MEDIUM NG, AND 2 SMALL AIRCRAFT.					
5X1D 5X1D		CHANGE SINCE	3ØØ8N Ø312	4E Ø447		2-A8	
5X1D	AIRCRAFT WING, AND DI	6 LARGE AND 6 MEDIUM STRAIGHT- NE LARGE SWEPT-WING JET。					
5X1D	3 NM SSE OF RAIL LINE NO	IGHWAY AIRSTRIP QAHA. BW CONSTRUCTED ALONG WEST LANE OF IGHWAY. AIRFIELD NO LONGER EXISTS.	3014N 0311	3E Ø447		63	
5X1D 5X1D	INCHAS AIRFIEI NO APPARENT	D CHANGE SINCE	3Ø19N Ø312	8E Ø447		33	
X1D	AIRCRAFT	12 POSSIBLE SMALL AIRCRAFT.				25	

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		WAC	Installation	Numbers
City, Installation	Coordinates	WAC	BE	NPIC
BILBEIS AIRFIELD 25X1D NO APPARENT CHANGE SINCE AIRCRAFT 5 LARGE AND NUMEROUS SMALL	3024N (Ø3136E)	Ø4 4 7.		25X1/ 69
AIRCRAFT. EL.MANSURA AIRFIELD. 4.4 NM SE OF EL MANSURA. 8,200 X 120 FT NW/SE HARD SURFACE RUNWAY. SERVICEABLE. AIRCRAFT — NONE OBSERVED.	3057N Ø3125E	Ø447		56
ABU SUWEIR AIRFIELD 25X1D NO APPARENT CHANGE SINCE AIRCRAFT 10 POSSIBLE SMALL AIRCRAFT.	3Ø34N Ø32Ø6E	Ø447 ·		36
DARAW AIRFIELD. 1.1 NM EAST OF DARAW ON THE EAST BANK OF THE NILE RIVER. 8,000 X 110 FT N/S ASPHALT RUNWAY. SERVICEABLE. AIRCRAFT NONE OBSERVED.	2425N Ø3257E	Ø544 :		9
LUXOR AIRFIELD 4 NM ESE OF LUXOR。 6,850 X 150 FT NNE/SSW ASPHALT RUNWAY。 SERVICEABLE, 5,950 X 150 FT NNW/ESE ASPHALT RUNWAY, SERVICEABLE, AND 4,200 X 150 FT N/W TAR-MACADAM RUNWAY, SERVICEABLE。	2541N Ø3242E	Ø544		4

	City, Installation	Coordinates	WAC	Installatio	on Numbers
ŀ		Coordinates	WAC	BE	NPIC
	25X1D				2574
1D	ASWAN DAM: AIRFIELD ON WEST BANK OF NILE RIVER, ABOUT 7.7 NM SSW OF ASWAN AND 5 NM SSW OF OLD ASWAN DAM. 8,400 X 150 FT N/S CONCRETE RUNWAY, PARTLY SAND COVERED, SERVICEABILITY UNDETERMINED. AIRCRAFT — NONE OBSERVED.	2357N Ø3249E	Ø56 7		25X1A 2
1D	MILITARY/NAVAL INSTALLATIONS AL QAHIRAH (CAIRO) PYRAMIDS CAMP SOUTHEAST 10 NM SSW OF CAIRO. CAMP CONTAINS AT LEAST 150 SMALL BUILDINGS, AND AN ATHLETIC FIELD.	2955N Ø31Ø9E	0447		2-L
1D	AL QAHIRAH (CAIRO) CAMP AL MAADI NORTHEAST 1.2 NM NE OF AL MAADI. AREA CONTAINS AT LEAST 60 BUILDINGS AND 600 TENTS.	2958N Ø3118E	8447		2-C
(1D	CAIRO, PYRAMIDS CAMP. 3 ONE NM NW OF CHEOPS PYRAMID. CAMP CONSISTS OF AT LEAST 50 BUILDINGS AND 100 PROBABLE TENTS.	2959N Ø31Ø7E	0447		2-N
	CAIRO, TENT CAMP AL MAADI NORTH IMMEDIATELY SOUTH OF CAIRO AND 1.7 NM NORTH OF AL MAADI. INSTALLATION IS FENCED AND CONTAINS 15 BUILDINGS AND APPROXIMATELY 275 POSSIBLE	3000N 03117E	Ø447		2-G

ſ						Installatio	n Numbers
		City, Installation	Coo	rdinates	WAC	BE	NPIC
5X1D	IMMEDIATELY APPROXIMATEL NUMEROUS ADM	IRO) ARMY BKS & SCHOOL AL MAAZA SOUTH DE CAIRO/ALMAZA AIRFIELD. Y 34Ø BARRACKS-TYPE BUILDINGS. INISTRATIVE/SUPPORT-TYPE BUILDIN ARMS FIRING RANGES.	3005N GS	Ø3121E	Ø 44 7		25X1A 2-A1
5X1D	ONE NM EAST SIDE OF HIGH NUMEROUS MIL	Y BARRACKS/AL MAAZA EAST OF CAIRO/ALMAAZA AIRFIELD ON NOR WAY。 ITARY BARRACKS/ADMINISTRATIVE D AT LEAST 100 TENTS。	3ØØ5N	Ø3125E	Ø447		2-2
25X1I	IMMEDIATELY AIRFIELD. AREA CONTAIN ADMINISTRATI TENT CAMPS A INSTALLATION AMMUNITION S WEST OF CAMP STORAGE BUIL SUPPORT-TYPE ARE ROAD- AN TWO COMMUNIC OF CAMP C	TORAGE DEPOT LOCATED IMMEDIATELY CONTAINS AT LEAST 25 REVETTED DINGS AND APPROXIMATELY 20 BUILDINGS. BOTH CAMP AND DEPOT D RAIL-SERVED. ATIONS FACILITIES ARE IN VICINITIES IMMEDIATELY NORTH AND ONE EAST.	Y	Ø3125E	Ø447		2=P
	FANARA, MILITA	RY INSTALLATIONS C IDENTIFICATION ONLY。	3Ø16N	Ø3222E	Ø447		9 2

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	City, Installation	6 41 -		Installati	on Numbers
	City, installation	Coordinates	WAC	BE	NPIC
1D	AREA D APPROXIMATELY 150 BUILDINGS OBSERVED. AREA E APPROXIMATELY 100 BUILDINGS OBSERVED. AREA F APPROXIMATELY 50 BARRACKS/STORAGE- TYPE BUILDINGS OBSERVED.				25X1
	AL ISMAILIYAH ARMY BARRACKS & HQ EAST COMD WSW ONE NM WEST OF AL ISMAILIYAH AND IMMEDIATELY SOUTH OF ISMAILIYAH AIRFIELD. ROAD- AND RAIL-SERVED SECURED AREA CONTAINS	3Ø35N Ø3215E	Ø447		5-K
1D	SEVERAL HUNDRED BARRACKS/ADMINISTRATIVE/ SUPPORT-TYPE BUILDINGS.				
1D	ISMAILIYAH ARMY BARRACKS AL FIRDAN AF 2 NM NW DF AL ISMAILIYAH. AREA CONTAINS AT LEAST 65 BARRACKS/ ADMINISTRATIVE-TYPE BUILDINGS.	3037N 03215E	Ø447		5-F
1D	AL QANTARAH, MILITARY BARRACKS 3 7 NM SW OF AL QANTARAH, ABOUT ONE NM FROM THE WEST BANK OF THE SUEZ CANAL. SECURED MILITARY BARRACKS AREA CONTAINS AT LEAST 55 BARRACKS/ADMINISTRATIVE-TYPE BUILDINGS.	3046N Ø3218E	Ø447		4-A
	AL QANTARAH BARRACKS EAST EAST EDGE OF AL QANTARAH. RAIL- AND ROAD-SERVED AREA CONTAINS NUMEROUS BARRACKS/STORAGE-TYPE BUILDINGS. SMALL SCALE PRECLUDES FURTHER INTERPRETATION.	3051N 03220E	Ø447		4-B

City, Installation	Coordinates	WAC	Installation Numbers BE NPIC
25X1D ASWAN ARMY BARRACKS NORTH NAJIAL AMRAB NORTH EDGE OF ASWAN. ROAD-SERVED FENCED AREA CONTAINS 15 BUILDINGS.	24Ø7N Ø3254E	Ø544 .	25X
INDUSTRY			
HULWAN IRON AND STEEL WORKS 17 NM SSE OF CAIRO. PLANT CONSISTS OF 2 LARGE INDUSTRIAL-TYPE	2947N Ø3117E	Ø447 ·	3-G
HULWAN IRON AND STEEL WORKS 17 NM SSE OF CAIRO.		Ø447 ·	3-G 2-B

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				Installation	Numbers
	City, Installation	Coordinates	WAC	BE	NPIC
K1D X1D	LARGE U-SHAPED BUILDING AND APPROXIMATELY 15 SMALL BUILDINGS. TWO STORAGE AREAS ARE LOCATED IMMEDIATELY SOUTH OF MAIN PLANT. ONE CONTAINS 11 BUILDINGS AND THE SECOND CONTAINS 22 REVETTED OR BUNKERED STORAGE BUILDINGS. PORTS AND HARBORS BUR FUAD PORT FACILITIES IMMEDIATELY OPPOSITE PORT SAID FACILITIES ON EASTERN SIDE OF SUEZ CANAL ENTRANCE. SEVERAL THOUSAND FEET OF DOCKING AREA WITH NUMEROUS STORAGE FACILITIES. VESSELS NO MILITARY VESSELS DISCERNIBLE.	3115N Ø3219E	8447	7.	25X 1-8
6 (1D	STORAGE CAIRO, EXPLOSIVES STORAGE/AL MAAZA 2 NM EAST OF CAIRO/ALMAZA AIRFIELD ON NORTH SIDE OF HIGHWAY. SECURED STORAGE AREA COVERING ABOUT ONE MILLION SQ FT CONTAINS APPROXIMATELY 8 REVETTED STORAGE BUILDINGS, 7 LARGE BUILDINGS, AND 6 SMALL BUILDINGS.	3ØØ5N Ø3125E	Ø447		2-W

1		ordinates	WAC	Installatio	n Numbers
City, Installation	Co	oordinates	"^-	BE	NPIC
CAIRO AREA: STORAGE DEPOT CAMP HUCKSTER IMMEDIATELY SE OF CAMP HUCKSTEP. STORAGE DEPOT CONTAINS AT LEAST 132 S BUILDINGS AND NUMEROUS SMALLER SUPPOR BUILDINGS. HARD SURFACE ROADS OBSERVE THROUGHOUT THE AREA.	STORAGE RT	Ø313ØE	Ø447		2-P1
	'		1		<u> </u>
-INDONESIA-					
-INDONESIA- MILITARY/NAVAL INSTALLATIONS					
		1Ø654E	Ø982		33-G
MILITARY/NAVAL INSTALLATIONS DJAKARTA, MILITARY BARRACKS 5 NM SE OF DJAKARTA. AREA CONSISTS OF APPROXIMATELY 60 BAI		1Ø654E	Ø982		33-G

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					C/R-241/6
- 1	City, Installation	Coordinates	WAC	BE	ion Numbers NPIC
6					
		1			
	-JORDAN-				
	-JORDAN- AIR INSTALLATIONS				05.
-		3233N Ø3552E	E Ø426		25X 55-A

	- "	111.0	Installati	on Numbers
City, Installation	Coordinates	WAC	BE	NPIC
AIRCRAFT NONE OBSERVED.				25X1
AMMAN AIRFIELD 2.2 NM ENE OF AMMAN. 8.010 X 150 FT ENE/WSW, OIL TREATED EARTH RUNWAY, SERVICEABLE. AIRCRAFT NONE OBSERVED.	3158N Ø3559E	Ø447 .		15-J
MILITARY/NAVAL INSTALLATIONS IRBID ARMY BARRACKS 2 NM ESE OF IRBID. POSSIBLY SECURED AREA CONTAINS APPROXIMATE 20 BARRACKS-TYPE BUILDINGS, 10 ADMINISTRAT SUPPORT BUILDINGS, A PARADE GROUND, AND NUMEROUS UNIDENTIFIED OBJECTS.		Ø426		55
AZ ZARQA, MILITARY COMPLEX IMMEDIATELY EAST AND NE OF AZ ZARQA. LARGE MILITARY COMPLEX, APPROXIMATELY 6 SO IN AREA, CONTAINS APPROXIMATELY 20 BARRACH AND TENT CAMP AREAS, 2 POLISTORAGE AREAS A EXTENSIVE ORDNANCE AND SUPPLY DEPOT FACILITIES.	(S	Ø426		32
MAAN ARMY BARRACKS AND DEPOT 2 NM SE OF MAAN. BARRACKS AREA CONTAINS APPROXIMATELY 14 BARRACKS-TYPE BUILDINGS AND NUMEROUS ASSOCIATED BUILDINGS. STORAGE AREA CONTAIN APPROXIMATELY 10 AREAS OF OPEN STORAGE AND		Ø447 		18-A

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	City, Installation	Coordinates	WAC		/R-241/63
		Coordinates	"20	BE	NPIC
X1D	SEVERAL SMALL BUILDINGS.				25X1
(1D	AMMAN CAMP ABDULLAH NW EDGE DF AMMAN. CAMP CONTAINS APPROXIMATELY 100 BARRACKS-TYPE BUILDINGS AND NUMEROUS ASSOCIATED BUILDINGS.	3158N Ø3554E	Ø447 		15-E
	ELECTRONICS/COMMUNICATIONS RAM ALLAH RADIO BROADCASTING STATION	3155N Ø3512E	Ø447		59
(1D	ONE NM NORTH OF RAM ALLAH. SECURED AREA CONTAINS AT LEAST 3 LARGE ANTENNAE AND NUMEROUS SMALL SUPPORT/SERVICE BUILDINGS.				
K1D	STORAGE AMMAN, EXPLOSIVES STORAGE AREA 3 NM NE OF AMMAN. APPROXIMATELY 8 BUILDINGS IN A SECURED, ROAD— SERVED AREA.	3159N Ø3558E	Ø447		15
	-LEBANON-				
X1D	AIR INSTALLATIONS BEIRUT INTERNATIONAL AIRPORT NO APPARENT CHANGE SINCE	3348N Ø3529E	Ø426		8-G
(1D	AIRCRAFT 22 AIRCRAFT.				2

X1	TOP SECRET	Approved	For Release 2002/11/01 : CIA	-RDP78B0450	90A0009000	10013-5	NPIC	/R-241/63	3
					rdinates	WAC		n Numbers]
		City, Installatio	n	C001	rainates 	WAC	BE	NPIC	
5X1D	VESSELS 7	CILITIES ON ONLY, DUE T LARGE FREIGHT	O SCATTERED CLOUDS. ERS DOCKED AND ONE ORTH OF PORT AREA.	3354N	Ø353ØE	Ø426		25X1 8-I	A
X1D	MAINLY RESID LOCATED TO T	-) COMPLEX ROXIMATELY 2Ø ENTIAL, CONTAI HE NORTH, BARR	SQ MI IN AREA, NS PORT FACILITIES ACKS AREAS TO THE IVES STORAGE TO THE	3353N	Ø353ØE	Ø426		8-H	
X1D 5X1E X1D	53-43- N Ø2 USATC SERIES SEP 62.	E ORZYSZ。 FIED COMPLETED 2-04-LE。 200, SHEET 16	SA-2 SAM SITE AT 8-11HL, 2D ED,	5343N	Ø22Ø4E	Ø168		5Ø−B	
	ORZYSZ/ROSTKI 4.5 NM SSW 0	AIRFIELD		5342N	Ø2154E	Ø168		5Ø	2

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25X1	TOP SECRET	Approved For Release 2002/11/01 : CIA	-RDP78B04560A000900010	013-5	NPIC	S/R-241/63
		City, Installation	Coordinates	WAC		on Numbers NPIC
25X1D	SERVICEABLE	FT ENE/WSW SOD LANDING AREA, NONE OBSERVED.				25X1A
25X1D	SERVICEABLE	KETRZYN. FT N/S SOD LANDING AREA,	54Ø3N Ø2125E	Ø168		31
25X1D	UNSERVICEAB	ZAMOSC. FT E/W CONCRETE RUNWAY,	5039N 02323E	Ø232		213-A
25X1D	SERVICEABLE.	DF ZAMDSC. FT NW/SE ASPHALT RUNWAY,	5042N 02312E	Ø232		213
25X1D 5X1D 25X1D		AIRFIELD CHANGE SINCE 53 SMALL AIRCRAFT.	5133N Ø2154E	Ø232		33
25X1D	DEBLIN/PODLODO 14 NM ENE OF		5137N Ø2211E	Ø232		33-E 25
		114	TOP	CEC DE	T	<u></u>

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City, Installation	Coordinates	WAC	Installatio BE	n Numbers NPIC
UNSERVICEABLE. UNIDENTIFIED MATERIAL IS PILED ALONG BOTH SIDES OF THE RUNWAY. AIRCRAFT NONE OBSERVED. MILITARY/NAVAL INSTALLATIONS ORZYSZ, BARRACKS & MILITARY TRAINING AREA AT ORZYSZ. AREA APPROXIMATELY 5Ø SQ MI IN AREA CONTAINS TANK FIRING RANGE (MOVING TARGET). ONE SECURED STORAGE AREA; AREA, AND A SMALL ARMS FIRING RANGE. A LARGE MILITARY CAMP	5344N Ø22Ø2E	Ø168		25) 5ø-c
25X1D				

	Cu. L. H.	Coordinates	WAC	Installat	ion Numbers
	City, Installation	Coordinates	WAC	BE	NPIC
	<u>STORAGE</u>				25X
1D	GONIADZ AMMUNITION DEPOT GRAJEWO SE 3.5 NM WEST DF GONIADZ AND 14.5 NM SE OF GRAJEWO. RAIL-SERVED SECURED STORAGE (WITHIN AN OLD MOAT-SURROUNDED FORTIFICATION) CONTAINS APPROXIMATELY 45 STORAGE BUILDINGS.	5328N Ø2238E	Ø168		113
	-RUMANIA-				
	AIR INSTALLATIONS				
1D 1D	COCARGEAUA AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 8 SMALL AND 26 POSSIBLE SMALL AIRCRAFT.	4424N Ø2743E	Ø25Ø		15-A
1D	KOGALNICEANU AIRFIELD	4421N Ø2829E	Ø25Ø		4.0
1D	NO APPARENT CHANGE SINCE AIRCRAFT 2 MEDIUM STRAIGHT-WING AIRCRAFT.				
	MILITARY/NAVAL INSTALLATIONS				
	TULCEA NAVAL MINE DEPOT PUG WEST EDGE OF TULCEA. INSTALLATION CONSISTS OF A SECURED HEXAGONAL AREA. LOCATED NEARBY ARE 5 WAREHOUSE-TYPE BUILDINGS, AN UNDETERMINED NUMBER OF SMALLER BUILDINGS, AND CONSIDERABLE OPEN STORAGE.	4511N Ø2847E	Ø25Ø		75

			linates	WAC	Installati	on Numbers]
	City, Installation	Coord	linates	WAC	BE	NPIC	1
	25X1D						
	STORAGE						
5X1[VLADENI AREA, POSSIBLE EXPLOSIVES STORAGE ONE NM WEST OF VLADENI. TWO SECURED AREA IN WOODS. SE AREA CONTAINS 6 REVETTED STORAGE BUILDINGS AND 20 WIDELY DISPERSED STORAGE BUILDINGS. NW AREA CONTAINS APPROXIMATELY 30 WIDELY DISPERSED STORAGE BUILDINGS.	4546N	Ø2521E	Ø251 .		192	
	URBAN COMPLEXES					25X ²	Α
5X1E 5X1I	NO APPARENT CHANGE SINCE VESSELS INCLUDING 4	4411N	Ø2838E	Ø25Ø		2Ø	
5X1□	SIBIU COMPLEX COMPLEX, APPROXIMATELY 6 SQ MI IN AREA, MAINLY RESIDENTIAL. SEVERAL SMALL BARRACKS AREAS ARE LOCATED IN AND AROUND THE COMPLEX. COMPLEX CONTAINS LARGE RAILROAD YARDS AND SHOPS.	4548N	Ø24Ø9E	Ø251		99	
X1D	MANGALIA COMPLEX NO APPARENT CHANGE SINCE VESSELS 5 UNIDENTIFIED VESSELS IN PORT AND 3 UNIDENTIFIED VESSELS AT NAVAL BASE.	4348N	Ø2836E	Ø323		8	
				1			-

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1	City, Installation	Coordinates	WAC	Installation Numbers
-	City, institution	Coordinates	***	BE NPIC
	-SAUDI ARABIA-			
	MILITARY/NAVAL INSTALLATIONS			
	TABUK, MILITARY BARRACKS AREA 3.5 NM ENE OF TABUK. SEVENTY-FIVE BARRACKS-TYPE BUILDINGS, IN 15 SEMICIRCULAR GROUPS OF 5 EACH, AND 52 ASSOCIATED BUILDINGS. USATC SERIES 200, SHEET 0446-21AL, 1ST ED, MAY 62.	2824N Ø3638E	Ø446	4-1
	-SYRIA-			
	MILITARY/NAVAL INSTALLATIONS			25
	ULLAYOAH ARMY BARRACKS NORTHEAST 2 NM SW OF KAFR NAFFAKH. AREA CONTAINS 6 BARRACKS-TYPE BUILDINGS, ONI ADMINISTRATION BUILDING, AND APPROXIMATELY SUPPORT BUILDINGS.	33Ø3N Ø3542E E 15	Ø426	62-4
	KAFR NAFFAKH MILITARY BARRACKS 2 NM SW OF KAFR NAFFAKH. TWO SEPARATE AREAS CONTAINING A TOTAL OF APPROXIMATELY 38 BUILDINGS.	33Ø3N Ø3544E	Ø426	63
	AL QUNAYTIRAH ARMY BARRACK SOUTHWEST ONE NM SW OF AL QUNAYTIRAH.	33Ø6N Ø3548E	Ø426	24-8

		WAC	Installation Numbers	
City, Installation	Coordinates	WAC	BE	NPIC
SECURED AREA CONTAINS 21 BARRACKS, 6 ADMINISTRATIVE BUILDINGS AND APPROXIMATELY BUILDINGS OF UNDETERMINED FUNCTION. AL QUNAYTIRAH ARMY BARRACKS SOURMANE 1.5 NM SSE OF AL QUNAYTIRAH. SECURED AREA CONTAINS 3Ø BARRACKS, 2 ADMINISTRATIVE BUILDINGS AND 6 STORAGE BUILDINGS. AL QUNAYTIRAH ARMY BARRACKS NORTHWEST 1.5 NM:WSW OF AL QUNAYTIRAH. SECURED AREA CONTAINS 22 BARRACKS, 2 ADMINISTRATIVE BUILDINGS AND AT LEAST 25 BUILDINGS OF UNDETERMINED FUNCTION. AL QUNAYTIRAH ARMY BARRACKS ABOU NIDA	33Ø6N Ø355ØE 33Ø7N Ø3548E 33Ø7N Ø3548E	Ø426 Ø426		25X1/ 24-F 24-A
2 NM WNW OF AL QUNAYTIRAH. AREA CONTAINS 9 BARRACKS, ONE ADMINISTRAT BUILDING AND APPROXIMATELY 30 BUILDINGS O UNDETERMINED FUNCTION. AL QUNAYTIRAH ARMY DEPOT .5 NM.SOUTH OF AL QUNAYTIRAH. SECURED AREA CONTAINS ONE ADMINISTRATION BUILDING, ONE STORAGE BUILDING AND 15 BUILDINGS OF UNDETERMINED FUNCTION. AL QUNAYTIRAH MILITARY BARRACKS SOUTHEAST SE EDGE OF AL QUNAYTIRAH.	3307N Ø3549E	Ø426 Ø426		24-C 24-D

	City, Installation	Coordinates	WAC		/R-241/63
}	City, installation	Coordinates	WAC	BE	NPIC
ID	SECURED AREA CONTAINS 18 BARRACKS, ONE ADMINISTRATIVE BUILDING AND 11 BUILDINGS OF UNDETERMINED FUNCTION. STORAGE DIMASHQ AMMUNITION DEPOT AND ORD PK AL MAZZIH ONE NM SW OF DAMASCUS. FENCED AREA CONTAINS ONE ADMINISTRATION AND APPROXIMATELY 50 UNIDENTIFIED BUILDINGS.	3330N Ø3615E	Ø426		25X1 23-F
1D	URBAN COMPLEXES LHASA COMPLEX COMPLEX, APPROXIMATELY 18 SQ MI IN AREA, CONTAINS HOUSING AND NUMEROUS MILITARY BARRACKS AND STORAGE INSTALLATIONS.	2939N Ø91Ø6E	Ø437 		2

SECTION II

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO CHANGE IN FACILITIES FROM PREVIOUS TARGET DESCRIPTION. THE MISSION NUMBER SHOWN ON THE PHOTO REFERENCE LINE (E.G., NAC 9000) REFERS TO THE MCI WHICH CONTAINS THE MOST ADEQUATE DESCRIPTION OF THAT TARGET. MILITARY INSTALLATIONS WHERE NO ORDER OF BATTLE CAN BE DETERMINED ARE LISTED UNDER THIS SECTION.

	City, Installation		ordinates	WAC	Installatio	n Numbers
	City, installation		ordinates	WAC	BE	NPIC
				Í		
	-USSR-					
	MISSILES					2574
5X1D	DLENYA SAM SITE A-11	68Ø6N	Ø3335E	ØØ51 [25X1A
25X1D	DLENYA SAM SUPPORT FACILITY	6813N	Ø3349E	ØØ51		18-F
25X1D	OLENYA SA-3 SAM SITE B-Ø5	6815N	Ø3338E	ØØ51		18-H
	TAVEGLA HARD TORK LAUNCH CITE 3		#22.20F			24.5
5X1D	TAYBOLA HARD IRBM LAUNCH SITE 3	6825N	Ø3329E	ØØ51		34-E
	. L					
25X1D	TAYBOLA HARD IRBM LAUNCH SITE 1	6828N	Ø3315E	0051		34-C .
.=./.4.5	TAVOOLA HADD IDDU LAUNGU CITE 2	402.00	#20.00F			
5X1D	TAYBOLA HARD IRBM LAUNCH SITE 2	683ØN	Ø3323E	ØØ51		34-D
25X1D	MURMANSK SAM SITE B-17	6846N	Ø3311E	ØØ51		12-R
טואפ						
25X1D	MURMANSK SAM SUPPORT FACILITY	685ØN	Ø33Ø8E	ØØ51		12-V
		J				
55745	YOKANGA SAM SITE A-33	68Ø4N	Ø3931E	ØØ51		38-B
25X1D				L		
	L					

ſ			WAC	Installation Numbers	
1	City, Installation	Coordinates	WAC	BE NPIC	
				25	5X1
1D	MURMANSK SAM SITE D-Ø5	692ØN Ø342ØE	ØØ51	12-	- 1
1D	STARYY KILDIN CRUISE MISSILE LAUNCH SITE 1	6922N Ø3413E	ØØ51	5-	- A
1D	RAMOYE IRBM:LAUNCH SITE	6426N Ø3418E	ØØ91 .	40	
1D	SEVERODVINSK SAM SITE B-28	6435N Ø3925E	ØØ92	7-	-D
1D	SEVERODVINSK SAM SUPPORT FACILITY	6437N Ø3949E	ØØ92	7-	-G
D	NENOKSA POSSIBLE CRUISE MISSILE TEST SITE	6439N Ø3911E	ØØ92	21	
D	SEVERODVINSK SAM SITE B-Ø2	6445N Ø3957E	ØØ92		-N
D	ARKHANGELSK SAM SITE B-36	6448N Ø4Ø27E	ØØ92	1-	- E
D	ARKHANGELSK SAM SITE B-13	6424N Ø41Ø1E	ØØ92	1-	-к
ID	PLESETSK ICBM COMPLEX SAM SITE B-17	6243N Ø4Ø46E	Ø1 Ø2	27-	-В
D	PLESETSK ICBM.COMPLEX SAM SITE C-24.	6244N Ø4ØØ1E	Ø1Ø2	27-	_
				<u> </u>	

25X1 TOP SECRET Approved For Release 2002/11	/01 : CIA-RDP78B04560A0009	00010013-5	NPIC/R-241/63
City, Installation	Coordinates	WAC	Installation Numbers BE NPIC
25X1D PLESETSK ICBM COMPLEX SAM SUPPORT FACILITY	6249N Ø4Ø4Ø	E Ø1Ø2	25X1/ 27-A
25X1D PLESETSK ICBM COMPLEX SAM SITE B-12	6249N Ø41Ø8	E Ø1Ø2	27 - C
25X1DPLESETSK ICBM COMPLEX SA-3 SAM SITE A-32	63Ø1N Ø4Ø27	E Ø1Ø2	27-K
25X1DPLESETSK ICBM COMPLEX SAM SITE B-Ø6	6306N 04106	E Ø102	27-F
25X1DLENINGRAD SAM SITE B-29	6ØØ1N Ø2941	E Ø1Ø3	46
25X1D LENINGRAD SA-3 SAM SITE B-29A	6ØØ1N Ø2941	E Ø1Ø3	46-A
5X1D LENINGRAD SAM SITE D-30	- 6Ø1ØN Ø2922	E Ø1Ø3	48
5X1D LENINGRAD SA-3 SAM SITE D-3ØA	6Ø1ØN Ø2923	E Ø1Ø3	48-B
25X1D LENINGRAD SAM SITE D-31	6Ø12N Ø2929	E Ø1Ø3	48-A
LENINGRAD SAM SITE C-31	6ø14N Ø2934	E Ø1Ø3	47
LENINGRAD SA-3 SAM SITE C-31A 25X1D	6Ø14N Ø2934	E Ø1Ø3	5∅-1
LENINGRAD SAM SITE C-32A	6014N 02940	E Ø1Ø3	47-A
123	- · · · · · · · · · · · · · · · · · · ·	20 05005	1

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25X1

		City, Installation	Coordinates	WAC	Installation	
					BE	NPIC
						25X1
(1D	LENINGRAD SAM	SITE C-32B	6Ø15N Ø2942	E Ø1Ø3		47-B
(1D	LENINGRAD SAM	SITE C-33	6Ø17N Ø2943	E Ø1Ø3		47-C
1D	LENINGRAD SAM	SITE C-33A	6Ø18N Ø2948	E Ø1Ø3		47-D
1D	LENINGRAD SA-	3 SAM SITE D-32	6020N 02937	E Ø1Ø3		48-C
(1D	LENINGRAD SAM	SITE C-34	6Ø2ØN Ø2953	E Ø1Ø3		5ø
(1D	LENINGRAD NW	PROBABLE AMM LAUNCH COMPLEX D-3	4 6027N 02944	E Ø1Ø3		42-C
1D	LENINGRAD SA-	3 SAM SITE D-34	6027N 02944	E Ø1Ø3		42-C1
1D	LENINGRAD PRO	BABLE AMM LAUNCH COMPLEX B-05	6006N 03044	E Ø1Ø3		42-D
1D	LENINGRAD SAM	TRAINING FACILITY C-06	6007N 03059	E Ø1Ø3		50-F
1D	LENINGRAD SA-	3 SAM SITE C-Ø6A	6007N 03059	E Ø1Ø3		5Ø-F2
(1D	LENINGRAD SAM	SITE C-Ø4	6Ø15N Ø3Ø52	E Ø103		5Ø-C
1D	LENINGRAD SAM	SITE C-Ø2	6Ø18N Ø3Ø36	E 0103		50-L

25X1 T	OP SECRET	Approved For	Release 2002/11/01 : Cl	A-RDP78B0456	60A0009000	10013-5	NIDIC	S/D 041/60	
		City, Installation		Coor	rdinates	WAC -		C/R-241/63 on Numbers NPIC	
								25X	1A
5X1D	LENINGRAD SAM	SITE C-01		6Ø2ØN	Ø3Ø27E	0103		5Ø-J	
25X1D	LENINGRAD SAM	SITE C-35		6Ø21N	Ø3ØØ6E -	Ø1Ø3		5∅-8	
	LENINGRAD SAM	SITE C-36		6Ø21N	Ø3Ø16E	Ø1Ø3 ·		5Ø→K	
25X1D	LENINGRAD SA-3	SAM SITE C-36A		6Ø23N	Ø3ØØ9E	0103		5∅-∪	
	I ENINGRAD SA-3	SAM SITE C-Ø1A		6Ø24N	Ø3Ø24E	Ø1Ø3 ·		5Ø-T ·	
25X1D	LENINGRAD SAM	SITE C-Ø8		6001N	Ø31Ø2E	Ø1Ø3 ·		5Ø⇒E .	
25X1D	LENINGRAD SAM	LASSEMBLY & STOR	AGE FACILITY	6ØØ3N	Ø31Ø2E	Ø1Ø3 ·		42-B	
25X1D	ZEMAICIU KALVA	RIJA HARD MRBM (Li	AUNCH SITE	56Ø1N	Ø2153E	Ø152		14.	
25X1D	SALANTAI MRBM	LAUNCH SITE 2		56Ø2N	Ø2141E	Ø152		12	
25X1D	PAPLAKA MRBM :L	AUNCH SITE 1		5624N	Ø2115E	Ø152		- 9−B -	i
25X1D	PAPLAKA MRBM :L	AUNCH SITE 2		5625N	Ø2115E	Ø152		9-A	
Ì	PAPLAKA SAM SI	TE		5625N	Ø2154E	Ø152		9-C	25>
25X1D	У [Approved For	125 Release 2002/11/01 : Cl <i>l</i>	 \-RDP78B0456	60A000JQ6	1 ₁₀₀ SEGRE	т		

	City, Installation	Coordinates	WAC	Installation Numbers
	orry, instantion	Coordinates	""	BE NPIC
				25X1
(1D	VAINODE HARD IRBM LAUNCH SITE	5628N Ø215ØE	Ø152	15-A
(1D	LIEPAJA SAM SUPPORT FACILITY.	5631N Ø21Ø6E	Ø152	3-0
1D	LIEPAJA SAM SITE A-Ø1	5635N Ø21Ø1E	Ø152	3-N
(1D	PAVILOSTA SAM SITE	5653N Ø211ØE	Ø152	13
1D	VENTSPILS SAM SITE A-23	5722N Ø2131E	Ø152	8-H
(1D	JELGAVA SAM SITE C-26	5629N Ø23Ø2E	Ø153	21-8
1D	JELGAVA SAM SITE A-22	5634N Ø2339E	Ø153	21-C
1D	VAIVES SAM SITE	5645N Ø2349E	Ø153	126
1D	MARCIENA (MARTSIENA) POSS MISSILE SUPP INSTL	5647N Ø26Ø7E	Ø153	1ø8
1D	KURESSAARE SAM SITE C-22	5755N Ø22Ø4E	Ø153	69-D.
1D	OSTROV/GOROKOVKHA AFLD SAM SUPPORT FACILITY	5719N Ø2823E	Ø153	49-D
1D	USTROV/GOROKHOVKA AIRFIELD SAM SITE	5726N Ø2821E	Ø153	49-▲

	City, Installation	Coordinates	WAC	Installation Numbers
	City, Installation	Coordinates	WAC	BE NPIC
	25X1D			
5\/4D				25X1.
5X1D	KURESSAARE SAM SITE A-32	5819N Ø2219E	Ø153	69-E
	WW. 500.405 Ct & CAN CITE D #7	EARRY GROESE	0.152	(0.5
5X1D	KURESSAARE SA-Ø SAM SITE B-Ø7	5822N Ø2253E	Ø153	69-F
	LAADCALII CAM CITE C21	5836N Ø2311E	Ø153	149
25X1E	HAAPSALU SAM SITE C-21	203011 223112		1 1
	SIMUNA MRBM LAUNCH SITE	59Ø8N Ø2626E	0153	61-A
5X1D	The state of the s			
5X1D	VAIKE MAARJA MRBM LAUNCH SITE	5911N Ø262ØE	Ø153	61-B
5X1D	RAKVERE MRBM COMPLEX SAM SITE B-35	5922N Ø2618E	Ø153	61-C
	THAT PERE HADA JOHN EEN JAH STILE B 35	Joen Dearde		
5X1D	NARVA SAM SITE A-34	5926N Ø28Ø8E	Ø153	45-C
טו אט				
25X1D	MOLOSKOVITSY MRBM COMPLEX SAM SITE B-29	5932N Ø2847E	Ø153	135-C
טו אפ.				
>	MOLOSKOVITSY MRBM COMPLEX SAM SITE A-22	5923N Ø29ØØE	Ø153	135-E
5X1D				
25/45	MOLOSKOVITSY MRBM LAUNCH SITE 2	5929N Ø2912E	Ø153	135-В
25X1[/			
	LENINGRAD SAM SITE C-21	593ØN Ø2956E	Ø153	1Ø2-K

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				NPIC/R-241/63
	City, Installation	Coordinates	WAC	BE NPIC
X1D	LENINGRAD SAM ASSEMBLY AND STORAGE FACILITY	5931N Ø2954E	Ø153	102-J
X1D	LENINGRAD SAM SITE C-22	5932N Ø2948E	Ø153	25X1 1ø2-H
5X1D	LENINGBAD CAN CITE C 21A	E022N #20E75	a152	142.0
	LENINGRAD SAM SITE C-21A	5932N Ø2957E	Ø153	102-P
5X1D	LENINGRAD SAM SITE C-23	5936N Ø2939E	Ø153	36-A3
5X1D	LENINGRAD SA-3 SAM SITE D-24.	5937N Ø2928E	Ø153	102-L1
5X1D	MOLOSKOVITSY MRBM COMPLEX SA-Ø SAM SITE B-35	5939N Ø29Ø2E	Ø153	135-A
5X1D	LENINGRAD SAM SITE C-24	594ØN Ø2937E	Ø153	1Ø2-L
5X1D	LENINGRAD SA-3 SAM SITE D-25A	5942N Ø2917E	Ø153	36-A9
5X1D	LENINGRAD SW PROBABLE AMM LAUNCH COMPLEX D-25	5943N Ø2918E	Ø153	36-A7
5X1D	LENINGRAD SAM SITE C-25	5945N Ø2934E	Ø153	102-M
5X1D	LENINGRAD SAM SITE C-26	5947N Ø2932E	Ø153	1Ø2-N
X1D	LENINGRAD SAM SITE C-27	5953N Ø2926E	Ø153	102-Q

City, Installation	Coordinates	WAC	Installation Numbers
City, installation	Coordinates	WAC [BE NPIC
5X1D			
			25X1
LENINGRAD SAM SITE D-28	5957N Ø2917E	Ø153	36-A5
X1DLENINGRAD SA-3 SAM SITE D-28A	5957N Ø2917E	Ø153	36 - A8
X1D LENINGRAD SAM SITE C-20	5930N 03006E	Ø153	102-E
X1D LENINGRAD SAM SITE C-19	593ØN Ø3Ø14E	Ø153 ·	36-A2
X1D LENINGRAD SAM SITE C-18	5931N Ø3Ø23E	Ø153	1Ø2-F
X1D LENINGRAD SAM SITE C-17	5932N Ø3Ø3ØE	Ø153	102-G
(1D LENINGRAD SAM SITE C-16	5933N Ø3Ø41E	Ø153	36-A1
X1DLENINGRAD SAM ASSEMBLY AND STORAGE FACILITY	5933N Ø3Ø44E	Ø153	102-I
X1D LENINGRAD SAM SITE C-15	5936N Ø3Ø48E	Ø153	102-В
EXID LENINGRAD SAM SITE C-14	5939N Ø3Ø52E	Ø153	10/2
X1D LENINGRAD PROBABLE AMM AREA	5955N Ø3Ø2ØE	Ø153	36-A6
LENINGRAD SAM SITE C-12	5943N Ø31Ø4E	Ø153	102-0

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Г	Out I will be	Coordinates	WAC	Installation Numbers	
-	City, Installation	Coordinates	WAC	BE	NPIC
					25X1
1D	LENINGRAD SAM SITE C-11	5949N Ø31Ø2E	Ø153		102-C
1D	LENINGRAD SAM SITE C-10	5954N Ø31Ø2E	Ø153		1Ø2-A
(1D	LENINGRAD SA-3 SAM SITE C-Ø8	5959N Ø31Ø4E	Ø153		102-01
(1D	GORKIY SAM SITE B-18	56Ø3N Ø4357E	Ø154		13-N
(1D	GORKIY SAM SITE B-25	5608N 04330E	Ø154		13~H
(1D	GORKIY SAM SITE D-31	5635N Ø43Ø9E	Ø154		83-A
(1D	GORKIY SAM SITE D-32	5646N Ø43Ø9E	Ø154		83
(1D	YAROSLAVL SAM SUPPORT FACILITY	5733N Ø395ØE	Ø154		7Ø-J
1D	YAROSLAVL SAM SITE B-3Ø	574ØN Ø3933E	Ø154		70-1
(1D	KOSTROMA ICBM LAUNCH COMPLEX SAM SITE B-21	5748N Ø41Ø3E	Ø154		29-C
(1D	KOSTROMA ICBM LNCH CMPLX SAM SUPT FACILITY	5748N Ø41Ø3E	Ø154		29-F
(1D	CHEREPOVETS SAM SITE A-15	5900N 03806E	Ø154		8-E

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	City Levellet	T		NPIC/R-241/6	
	City, Installation	Coordinat	es WAC	BE	NPIC
					25X1
X1[CHEREPOVETS SAM SUPPORT FACILITY	59Ø7N Ø3	8802E 0154		8-H
5X1	YOSHKAR-OLA ICBM COMPLEX SAM SUPPORT FACILITY	5639N Ø4	759E Ø155		15-J
5X1I	YOSHKAR-OLA ICBM LNCH CMPLX SA-Ø SAM SITE B-15	5623N Ø4	814E Ø155		15-C
5X1[YOSHKAR-OLA ICBM LAUNCH COMPLEX SAM SITE C-13	5624N Ø4	846E Ø155		15-1
5X1I	YOSHKAR-OLA ICBM LNCH CPLX SA-Ø SAM SITE B-35	5644N Ø4	8Ø6E Ø155	1	15≂H
25X1	OKAZAN SAM SITE B-Ø1	56Ø3N Ø4	911E Ø155		32
5X1[IZHEVSK SAM SITE A≈3Ø	5654N Ø5	6257E Ø155	1997	3-C
5X1E	IZHEVSK SAM SUPPORT FACILITY	5648N Ø5	323E Ø155		3-D
25X1	DIZHEVSK SAM SITE 8-01.	57Ø4N Ø5	313E Ø155		3-G
5X1E	KIROV SAM SITE B-17	5821N Ø4	946E Ø155		5-ป
5X1	OKIROV SAM SUPPORT FACILITY	5832N Ø4	935E Ø155		5-K .
5X1E	YURYA ICBM LAUNCH COMPLEX SAM SITE B-23	5855N Ø4	903E 0155		18-E

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ſ	0. 1.1	Coordinates	WAC	Installation Numbers
	City, Installation	Coordinates	WAC	BE NPIC
				25X ²
K1D	KIRDV SAM SITE C-Ø7	5846N Ø5Ø24E	Ø155	5-H
(1D	GLAZOV SAM SUPPORT FACILITY	58Ø6N Ø524Ø8	Ø155	24-A
(1D	GLAZOV SA-Ø SAM SITE B-28	581ØN Ø521Ø8	Ø155	24-C
(1D	GLAZOV SAM SITE 8-01	5818N Ø52438	Ø155	24
(1D	GLAZOV SAM SITE D-10	58Ø2N Ø53478	Ø155	24-D
(1D	GLAZOV SAM SITE A-Ø9	58Ø9N Ø53ØØI	Ø155	24-B
(1D	YURYA ICBM LAUNCH COMPLEX SAM SITE B-28	5915N Ø4858	Ø155	18-D
(1D	YURYA ICBM LAUNCH COMPLEX SAM SITE B-12	59Ø5N Ø4956I	0155	18-В
(1D	YURYA ICBM LAUNCH COMPLEX SAM SITE B-Ø4	592ØN Ø4945I	Ø155	18-C
(1D	VERKH-NEYVINSKIY SAM SITE B-24	57Ø8N Ø5948I	Ø156	3Ø-A
(1 D	NIZHNIY TAGIL SAM SITE B-27	5752N Ø5933I	Ø156	17-6

	Charles Harr			NPIC/R-2	
	City, Installation	Coordinates	WAC	BE	NPIC
					25X
5X1	OPERM:SAM.SITE B÷1Ø	5801N 05644E	Ø156	7	16-T
5X1E	NIZHNYAYA TURA SAM SITE B-36	5848N Ø5947E	Ø156		L9-C .
5X1[VERKHNYAYA SALDA ICBM COMPLEX SAM SITE B-12	58Ø4N Ø61Ø1E	Ø156	2	29C
5X10	VERKHNYAYA SALDA ICBM COMPLEX SAM SITE D-Ø3	5843N Ø61Ø3E	Ø156		29-B
5X1[DBEREZNIKI SAM SUPPORT FACILITY	5923N Ø5652E	Ø156		2-E
5X1	OTOMSK SAM SITE 8-Ø2	5645N Ø85Ø6E	Ø158		6-K
5X1)KRASNOYARSK SAM SITE	5609N 09234E	Ø159		7-M
5X1	KRASNOYARSK SAM SUPPORT FACILITY	561ØN Ø92586	Ø159		7-0
5X1E	DODONOVO SAM SITE	5618N Ø9259E	Ø159		3-B
5X1	KRASNOYARSK STATIC TEST STAND	56Ø5N Ø9327E	Ø159		7-K
5X1	DODONOVO SAM SITE	555ØN Ø9315E	Ø16Ø	1	11

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25X1

	City, Installation	Coordinates	WAC	Installation Numbers BE NPIC
				25>
1D	NOVO KUZNETSK SAM SITE B-27	5343N Ø8642E	Ø161	14-J
ID	KEMEROVO SAM SITE B-15	5513N Ø8612E	Ø161	10-C
ID	NAZAROVO SAM SITE B-16	5552N Ø9Ø33E	Ø161	42-A
1D	ZHURAVKA IRBM LAUNCH SITE	5436N Ø764ØE	Ø162	31
1D	OMSK SAM SITE B-17	5446N Ø7328E	Ø163	5-P
1D	DMSK SAM SITE A-13	5454N Ø7332E	Ø163	5-K
1D	OMSK SAM SITE B-26	5455N Ø73Ø1E	Ø163	5-0
1D	OMSK ICBM LAUNCH COMPLEX	5503N 07330E	Ø163	5-T
1D	OMSK STATIC TEST FACILITY	5525N Ø7317E	Ø163	5-N
1D	YURYUZAN SAM SITE B-22	5442N Ø5815E	Ø164	32-8
1D	STERLITAMAK SAN SITE C-19	53Ø8N Ø555ØE	Ø165	27-D

						Installation	R-241/63
		City, Installation	Coo	rdinates	WAC	BE	NPIC
							25X′
5X1E	STERLITAMAK SA	M SUPPORT FACILITY	5339N	Ø5549E	Ø165		27-C
X1E	STERLITAMAK SA	M SITE C-35	5358N	Ø555ØE	Ø165		27-B
5X1[PUFA SAM SITE B	~31 .	5452N	Ø5536E	Ø165		3Ø-C
5X1E	UFA SAM SITE B	-17	543ØN	Ø56Ø2E	Ø165		3Ø-D
5X1I	UFA PROBABLE S	TATIC TEST STAND	5459N	Ø56Ø4E	Ø165		3Ø-I
5X1I	KAZAN SAM SITE	: B~3Ø	5553N	Ø4848E	Ø165		14-0
X1[KAZAN SAM SITE	A-19	5541N	Ø49Ø6E	Ø165		14-7
X1[TAMBOV REGIONA	L MILITARY STGE INST SAM SITE	5217N	Ø4138E	Ø166		31-G
5X1[TAMBOV REGIONA	L MIL STGE INST SAM-SITE	524ØN	Ø4117E	Ø166		31-H
5X1[TAMBOV REG:MIL	STGE INST SAM SUPPORT FACILITY	524ØN	Ø4127E	Ø166		31-F
5X1E	SAROVA SAM SIT	E B-24	5449N	Ø43Ø1E	Ø166		23-8

	City, Installation	Coordinates	WAC		tion Numbers
		Coordinates		BE	NPIC
					25X1
5X1D	SAROVA SAM SUPPORT FACILITY	5455N Ø4315E	Ø166		23-G
25X1D	GOMEL SAM SITE B-25	5221N Ø3Ø41E	Ø167		16-E
25X1D	BREST SAM SITE A-11	5203N 02353E	Ø168		14-F
5X1D	BREST SAM SUPPORT FACILITY	5207N 02337E	Ø168		14-G
25X1D	BREST SAM SITE A-Ø3	5213N Ø2349E	Ø168		14-E
25X1D	KAMENIKI SAM SITE	5232N Ø2346E	Ø168		140
5X1D	PRUZHANY MRBM COMPLEX SA-3 SAM SITE B-16	5216N Ø242ØE	Ø168		61-D
5X1D	PRUZHANY MRBM COMPLEX SAM SUPPORT FACILITY	5216N Ø242ØE	Ø168		61-F
5X1D	PRUZHANY MRBM COMPLEX SAM SITE B-10	523ØN Ø243ØE	Ø168		61-B
5X1D	BEREZA SAM SUPPORT FACILITY	523ØN Ø2458E	Ø168		6-E
5X1D	PRUZHANY MRBM COMPLEX SA-3 SAM SITE B-1ØA	5231N Ø2431E	Ø168		61-E
5X1D	PRUZHANY MRBM LAUNCH SITE 2	5233N Ø24Ø7E	Ø168		14-A

	Coordinates	WAC	Installation Numbers	
City, Installation	Coordinates	WAC	BE	NPIC
				25X1
KRJPA MRBM LAUNCH SITE 1	5248N Ø 2442 E	Ø168		158
X1D KRUPA MRBM LAUNCH SITE 2	5249N Ø2445E	Ø168		158-A
VOLKOVYSK SAM SITE B-19	5254N Ø2426E	Ø168		133
VOLKOVYSK SA-3 SAM SITE B-19A	5255N Ø2425E	Ø168		133-A
PINSK MRBM COMPLEX SAM SITE A-25	52Ø9N Ø2536E	Ø168		54-D
IVANDVO MRBM LAUNCH SITE	521ØN Ø2541E	Ø168		54-B
MOTOL MRBM LAUNCH SITE	5212N Ø2544E	Ø168		54−€
BYTEN MRBM LAUNCH SITE 1	5252N Ø2521E	Ø168		150
BYTEN MRBM LAUNCH SITE 2	5255N Ø2521E	Ø168		15Ø~A
PINSK MRBM COMPLEX SAM SITE B-11	5207N 02603E	Ø168		54E

				NPIC	tion Numbers
	City, Installation	Coordinates	95 WAC	BE	NPIC
					2574
25X1D	KÖZHANOVICHI MRBM LAUNCH SITE 2	5211N Ø2	2748E Ø168		25X1A
		DETTIM WE	1400 8100		156-B
5X1D	KOZHANOVICHI SAM SITE A-28	5213N Ø2	2738E Ø168		156-D
				!	
25X1D	URECHYE MRBM COMPLEX SAM SITE	5255N Ø2	2755E Ø168		77-C
5X1D	KOZHANOVICHI SAM SITE B-13	5207N 028	8Ø6E Ø168		156-C
J/(12			5600		196-0
5X1D	KONKOVICHI MRBM LAUNCH SITE	5215N Ø28	837E Ø168		137
->/4D	VOLVOVVCK CA 2 CAN CITE A 24A				
5X1D	VOLKOVYSK SA-3 SAM SITE A-34A	5318N Ø24	421E Ø168		8Ø-E
5X1D	VOLKOVYSK SAM SITE A-34	5318N Ø24	422E Ø168		8ø-D
5X1D	SHCHUCHIN AIRFIELD SAM SITE	5335N Ø24	438E Ø168		64-D
25X1D	SHCHUCHIN AIRFIELD SAM SUPPORT FACILITY	5335N Ø24	459E Ø168		64-B
.0/(.2		1			
25X1D	LIDA MRBM COMPLEX SAM SITE C-29	5358N Ø24	448E Ø168		4Ø-G
		ĺ			
	LIDA MRBM COMPLEX SA-3 SAM SITE C-29A	5358N Ø24	448E Ø168	!	40-H
5X1D		1] 48-1 2

							/R-241/63
		City, Installation	Co	ordinates	WAC	BE	NPIC
							25X1
X1D	BARANOVICHI :SA	M.SITE B-24.	53Ø1N	Ø2545E	Ø168		3-B
X1E	LIDA :MRBM : COMP	LEX SAMESITE A-29		Ø2514E	Ø168		4 9 -E
X1[NOVAYA MEZINOV	KA_REG MIL_STGE INSTESAMESU	P FAC 5331N	Ø2656E	Ø168		131-C
X1	DSHISHCHITSY .SA	M SITE	5313N	Ø2731E	Ø168		116
X1[DGRESK MRBM LAU	NCH SITE 2		Ø2741E	Ø168		116-A
X1	DMARINA SORKA M	RBM LAUNCH SITE	5326N-	Ø2745E	Ø168		45-8
X1[MINSK SAM SITE	A-17 :	5345N	Ø2738E	Ø168		46-G
X1[MINSK SAM SITE	A-12	5349N	Ø2745E	Ø168		46-L
	MINSK SAM SITE		5354N	Ø271ØE	Ø168		46-0
X1	MINSK:SAM:SUPP	DRT FACILITY	5354N	Ø274ØE	Ø168		46-F
5X1	KALININGRAD SA	M SITE C-14.	5425N	Ø21ØØE	Ø168		117-C

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	City, Installation	Coordinates	WAC -	Installat BE	ion Numbers NPIC
				BL .	Mile
5X1D	KALININGRAD SA-3 SAM SITE C-11	5438N Ø21Ø3E	Ø168		25X1 166
X1D	KALININGRAD SA-3 SAM SITE	545ØN Ø21Ø6E	Ø168		117-A
X1D	KALININGRAD SAM SITE C-08	545ØN Ø21Ø7E	Ø168		117-B
X1D	CHERNYSHEVSKOYE SAM SITE A-3Ø	5438N Ø2243E	Ø168		141
X1D	MARIJAMPOLE SAM SITE A-16	5429N Ø2323E	Ø168		44-D
X1D	LIDA MRBM COMPLEX SAM SITE	5409N 02553E	Ø168		40-F
X1D	VILNIUS SAM SITE A-26	5438N Ø25Ø2E	Ø168		79-D
X1D	SMORGON HARD IRBM:LAUNCH SITE 2	5426N Ø2618E	Ø168		68-C
X1D	MINSK SAM SITE A-Ø1	5400N 02734E	Ø168		46-M
X1D	SOVETSK MRBM COMPLEX SA-3 SAM SITE A-Ø6	5500N 02138E	Ø168		17-H1
X1D	SOVETSK SA-3 SAM SITE B-32A	5517N Ø213ØE	Ø168		69-G
5X1D	SUVETSK SA-3 SAM SITE B-32A	5517N Ø213ØE	Ø168 L		69-1

			Installation Numbers	
City, Installation	Coordinates	WAC	BE	NPIC
				25X1
KLAIPEDA SAM SITE A-17	5537N Ø211Ø8	Ø168		33-B
1D KLAIPEDA SA-3 SAM:SITE A-17A	5537N Ø211Ø8	Ø168		33-F
1D PALANGA SAM SITE A-Ø3	5558N Ø21Ø6I	Ø168		52-B
1D PALANGA SA-3 SAM SITE A-Ø3A	5559N Ø21Ø61	Ø168		52-A
1D TAURAGE SAM SITE B-04	5526N Ø2229	Ø168		73-D
1D KEDAINIAI AIRFIELD SAM SITE	5519N Ø2359	≣ Ø168		3Ø-D
RASEINIAI SAM SITE A-Ø1	5527N Ø23Ø8	E Ø168		65-B
1DUKMERGE SAM SITE A-Ø4	5521N Ø2453	E Ø168		129-B
1D MOLETAI SAM SITE	5513N Ø2527	Ø168		118
1D BLAZHISHKI SAM SITE	5528N Ø264Ø	E Ø168		135
A1DKALININGRAD SAM SITE B-02	5453N Ø2Ø33	E Ø169		57-P
L				

	City, Installation	Coordinates		WAC	Installation Numbers	
	City, Installation	Coord	dinates	WAC	BE	NPIC
						25X1
5X1D	KALININGRAD SA-3 SAM SITE B-02A	5453N	Ø2Ø33E	Ø169		57-P1
5X1D	PETROPAVLOVSK-KAMCHATSKIY SAM SITE A-20A	5252N	15837E	Ø194		12-H
5X1D	PETROPAVLOVSK-KAMCHATSKIY SAM SITE B-28	53Ø2N	15818E	Ø194		12-F
5X1D	PETROPAVLOVSK-KAMCHATSKIY SAM SUPPORT FACILITY	53Ø4N	15846E	Ø194		12-D
5X1D	PETROPAVLOVSK-KAMCHATSKIY SAM SITE A-Ø6	53Ø5N	15851E	Ø194		11-F
5X1D	OLOVYANNAYA ICBM COMPLEX SAM SITE	5046N	11541E	Ø2Ø2		77-н
5X1D	KHADA BULAK SAM SUPPORT FACILITY	5Ø43N	116Ø7E	Ø2Ø2		6-E
5X1D	OLOVYANNAYA SAM SITE C-Ø3	5118N	11554E	0202		77-A
5X1D	DIYNYA HARD MRBM LAUNCH SITE	4847N	Ø245ØE	Ø232		244-D
5X1D	BORISLAV SAM SITE	4917N	Ø233ØE	Ø232		249-B
5X1D	SOKAL HARD MRBM LAUNCH SITE	5Ø2ØN	Ø2426E	ø232		272-C
X1D	SOKAL MRBM COMPLEX SAM SITE B-26	5Ø21N	Ø24Ø2E	Ø232		272-B

Approved For Release 2002/17 TOP SECRET	1/01 : CIA-RDP78B04560A0009000	010013-5	NPIC	C/R-241/63
City, Installation	Coordinates	WAC	Installat BE	ion Numbers NPIC
				25X1A
SOKAL SAM SITE B-01	5040N 02417E	Ø232		259
5X1DLUTSK MRBM COMPLEX SAM SITE B-27	5047N 02444E	Ø232		282
25X1DyLADIMIR VOLYNSKIY SAM SITE A-Ø4	5Ø55N Ø2423E	Ø232		2Ø4-B
5X1D KOVEL SAM SUPPORT FACILITY	511ØN Ø2438E	Ø232		75-D
5X1D KOVEL SAM SITE B-29	5115N Ø2422E	Ø232		75-A
5X1D KOVEL SAM SITE C-35	5132N Ø2432E	Ø232		75-C
5X1D BREST MRBM LAUNCH SITE 1	5149N Ø24Ø1E	Ø232		253~A
25X1DBREST MRBM LAUNCH SITE 2	5151N Ø24Ø1E	Ø232		253-B
25X1DBREST SAM SITE C-13	5151N Ø2419E	Ø232		253
25X1D STANISLAV SAM SITE B-12	4849N Ø25Ø6E	Ø233		98
KAMENETS-PODOLSKIY SAM SITE A-3Ø	4844N Ø2625E	Ø233		23-6
143				

		City, Installation		C	dinates	WAC -	Installati	on Numbers
		City, installation		Coor	dinates	WAC	BE	NPIC
								25X1
X1D	BORSHCHEV MRB	M COMPLEX SAM SU	PPORT FACILITY	4846N	Ø26Ø2E	Ø233		13-A
X1D	SKALA-PODOLSK	AYA MRBM LAUNCH	SITE 1	4851N	Ø26Ø8E	Ø233		23-D
X1D	KAMENETS-PODO	LSKIY MRBM LAUNC	H SITE	4851N	Ø2642E	Ø233		23-B
X1D	KAMENETS-PODOI	SKIY MRBM.COMPL	EX SAM SITE A-27	4852N	Ø2648E	Ø233		116-A
X1D	SKALA-PODOLSK	AYA MRBM LAUNCH	SITE 2	4853N	Ø26Ø3E	Ø233		23-E
(1D	DUNAYEVTSY MR	BM LAUNCH SITE		4855N	Ø2659E	Ø233		116
K1D	ZHMERINKA SAM	SITE A-19		4856N	Ø28Ø3E	Ø233		68-A
(1D	BALTA MRBM LAU	JNCH SITE 1		48Ø1N	Ø2933E	Ø233		59-C
(1D	BALTA MRBM LAU			48Ø7N	Ø2934E	Ø233		104
(1D		ABM LAUNCH SITE	2	4849N	Ø2929E	Ø233		59-F
(1D	GRANOV IRBM LA	UNCH SITE 1		4856N	Ø293ØE	Ø233		59-8

1 TOP SECRET				NPIC/R-2	
	City, Installation	Coording	ites WAC	Installation Numb	PIC
(1D					25X1
KALNIK HARD IR	BM LAUNCH SITE	4859N Ø	2922E Ø233	59)-H
K1D UMAN MRBM COMPI	LEX SAMISITE B-20	4842N Ø	3Ø22E Ø233 -	55	9-0
X1D KRBM:COMP	LEX SAM SUPPORT FACILITY	4843N Ø	3Ø17E Ø233	59	9-E
(1D MOLODETSKOYE MI	RBM LAUNCH SITE	4853N Ø	3Ø27E Ø233	59	9-A
MANKOVKA MRBM	LAUNCH SITE 1	4857N Ø	3Ø24E Ø233	99	•
	COMPLEX SAM SITE B-28	491ØN Ø	2749E Ø233	. 68	3-C
X1D DERAZHNYA MRBM	:LAUNCH SITE 1:	4921N Ø	2726E Ø233	11:	3 -
X1D BERDICHEV SAM		4953N Ø	2759E Ø233	:	3-E
K1D GNIVAN MRBM LA		49Ø9N Ø	2812E Ø233	.71	Ø-A .
X1D ZHMERINKA MRBM	LAUNCH SITE	491ØN Ø	28#4E #233	6	8-8 -

	City, Installation	Coordinates	WAC	Installation Numbers
	City, maturian	Coordinates	WAC	BE NPIC
				25X
X1D	VINNITSA HARD MRBM LAUNCH SITE	4917N Ø282ØE	Ø233	64-E
X1D	BERDIGHEV SAM SITE 8-23	4946N Ø2823E	Ø233	3-0
X1D	KISHENTSY HARD MRBM LAUNCH SITE	4900N 03013E	Ø233	99-▲
(1D	CHEPELEVKA SAM SITE	4949N Ø3Ø11E	Ø233	1-8
(1D	LUTSK MRBM COMPLEX SAM SUPPORT FACILITY	5045N 02509E	Ø233	37-D
X1D	LUTSK MRBN COMPLEX SAM SITE A-Ø8	5049N 02513E	Ø233	37-C
(1D	LUTSK MRBM LAUNCH SITE 2	5050N 02503E	Ø233	37-B
(1D	KIVERTSY MRBM LAUNCH SITE 1	5052N 02530E	Ø233	95-A
(1D	KIVERTSY MRBM LAUNCH SITE 2	5057N 02536E	Ø233	95-8
(1D	KIVERTSY MRBM LAUNCH SITE 3	5058N 02539E	Ø233	95-C
(1D	KOROSTEN SAM SITE C-26	5051N 02800E	Ø233	33-A
1D	KOROSTEN MRBM LAUNCH SITE 1	5051N 02818E	Ø233	42-G

		W4.5		Installation Numbers	
	City, Installation	Coordinates	WAC	BE	NPIC
					25X1
5X1	ZHITDMIR PROBABLE REGIONAL SAM HANDLING FAC	5009N 02907E	Ø233		67-H
5X1I	KIVERTSY:MRBM.COMPLEX SAM SITE A-Ø1	51Ø4N Ø2534E	Ø233		95-D
5X1[BELOKOROVICHI MRBM COMPLEX SAM SITE 8-27	5109N 02743E	Ø233		8Ø-C
5X1I	RUDNYA ZLOTINSKAYA HARD MRBM LAUNCH SITE	5104N 02807E	Ø233		8Ø-D
5X1	DOLEVSK MRBM LAUNCH SITE 1	51Ø8N Ø28Ø3E	Ø233		42-E
5X1[OLEVSK MRBM LAUNCH SITE 2	5110N 02800E	Ø233		42-B
5X1	OVRUCH MRBM LAUNCH SITE 2	5118N Ø281ØE	Ø233		102
5X1I	DOVRUCH SAM SITE B-29	5124N Ø2824E	Ø233		42-F
!5X1	DKROLOVETS MRBM COMPLEX SAM SITE	5144N Ø3311E	Ø233		105-C
5X1	DNEPROPETROVSK SAM SITE C-25	4817N Ø3424E	Ø234		7-G
5X1	D DNEPRODZERZHINSK SAM SITE	4832N Ø3414E	Ø234		6-H
5X1	D VOLGOGRAD SAM SUPPORT FACILITY 2	4826N Ø443ØE	Ø235		16-A1

25X1

		City, Installation	Coordinates	WAC		on Numbers
		,,	000101110101	***	BE	NPIC
						25X1.
5X1D	VOLGOGRAD SAM	SITE B-15	4826N Ø4449I	E Ø235		16-X
5X1D	VOLGOGRAD SAM	SITE B-27	484ØN Ø441ØI	E Ø235		16-V
X1D	VOLGOGRAD SAM	SITE B-33	4851N Ø4419I	E Ø235		16-Q
X1D	AKTYUBINSK SAM	SITE C-23	4952N Ø56528	E Ø236		20
X1D	DOLON AIRFIELD	SAM SITE C-27	5027N 07834E	Ø238		36
X1D	DOLON AIRFIELD	SAM SITE B-30	5Ø36N Ø7857E	Ø238		36-A
X1D	STANTSIYA SAM	SITE	4411N Ø7737E	0244		14
5X1D	KARA-BABAU IRB	M LAUNCH SITE 1	4432N 07746E	Ø244		3Ø
X1D	AYNA BULAK SAM	SITE	4437N Ø7757E	0244		16
X1D	NAURUZBEKOV SA	M SITE	4459N Ø7756E	0244		27
X1D	SARY OZEK SAM	SITE A-15	4421N Ø78ØØE	0244		11
X1D	USH TOBE SAM S	ITE A-Ø2		0244		13

25X1

		T	NPIC/R-241/63
City, Installation	Coordinates	WAC	BE NPIC
			0.53/4
MATAY SAM SITE	4552N Ø7843E	Ø244 .	25X1/ 31
LEPSY SAMISITE A-Ø5	4614N Ø7857E	Ø244	12.
1DAK BALYK SAM SITE A-10	4634N Ø7916E	9244	15
1DAKTOGAY SAM SITE B-Ø2	4709N 07943E	Ø244	1-C
PAKTOGAY SAM SITE B-Ø2A	471ØN Ø7942E	Ø244	1-D
1DSARY SHAGAN AMM COMPLEX SAM SITE B-27	4559N Ø7231E	Ø245	34-8
1D SARY SHAGAN LAUNCH COMPLEX B	4559N Ø7233E	Ø245	59
1DSARY SHAGAN AMM.COMPLEX SAM.SITE B-19	4548N Ø7335E	Ø245	34~D
	4622N Ø7251E	Ø245	34-C
1D SARY SHAGAN AMM COMPLEX SAM SITE C-35			
SARY SHAGAN LAUNCH COMPLEX A (AMM)	4623N Ø7252E	Ø245	49
1DSARY SHAGAN-AMM COMPLEX SAM SUPPORT FACILITY	46Ø3N Ø7328E	Ø245	34≃E
1 DSARY SHAGAN, MISSILE ASSEMBLY AREA	4603N 07329E	Ø245	21

					/R-241/63
	City, Installation	Coordinates	WAC	BE	NPIC
					25X1
(1D	SARY SHAGAN AMM COMPLEX SAM SITE A-26	46Ø5N Ø7331E	Ø245		34-A
(1D	BAYKONUR PROB FIELD-TYPE LAUNCH FACILITY	4713N Ø65.18E	Ø246		32
(1D	MAKAT, PROBABLE FIELD LAUNCH POINT (MRBM)	4758N Ø5342E	Ø247		7-B
(1D	BALAKLAVA CRUISE MISSILE TEST SITE	443ØN Ø3332E	Ø25Ø		3-A
(1D	SEVASTOPOL SAM SITE A-19	4431N Ø3331E	Ø25Ø		62-1
1D	SEVASTOPOL SAM SUPPORT FACILITY	4434N Ø3332E	Ø25Ø		62-J
1D	SEVASTOPOL SAM SITE A-11	4434N Ø3341E	Ø25Ø		62-D
1D	SEVASTOPOL SAM SITE A-27	4435N Ø3325E	Ø25Ø		62-H
1D	SEVASTOPOL SA-3 SAM SITE A-27A	4435N Ø3325E	Ø25Ø		62-M
1D	SEVASTOPOL PROBABLE NAVAL MISSILE STORAGE FAC	4436N Ø334ØE	Ø25Ø		62-F
1D	SEVASTOPOL, CRUISE MISSILE LAUNCH SITE	4439N Ø3334E	Ø25Ø		62-R
1D	SEVASTOPOL SAM SITE A-Ø1	4441N Ø3333E	Ø25Ø		62-G

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	Cir. L. H.	Coordinates	WAC	Installation Numbers
	City, Installation	Coordinates	WAC	BE NPIC
				25X1A
5X1I	SEVASTOPOL SA-3 SAM SITE A-Ø1A	4442N Ø3333E	Ø25Ø	62-L
X1[KACHA SAM SITE	4447N Ø3332E	Ø25Ø	34-A
5X1I	SIMFEROPOL SAM SITE A-19	4452N Ø34Ø5E	Ø25Ø	65-E
5X1E	D DLENEVKA SAM SITE	4523N Ø3229E	Ø25Ø	122
5X1I	CHERNOMORSKOYE CRUISE MISSILE LAUNCH SITE	4523N Ø3241E	Ø25Ø	92-8
5X1[CHERNOMORSKOYE SAM SITE A-28	453ØN Ø324ØE	Ø25Ø	92-A
X1E	D SAKI SAM SITE A-28	4508N 03331E	Ø25Ø	59-8
5X1I	1DYEVPATORIYA SAM SUPPORT FACILITY	4512N Ø3323E	Ø25Ø	81-F
5X1[D YEVPATORIYA SAM SITE A-Ø2	4513N Ø3322E	Ø25Ø	81-1
5X1[DYEVPATORIYA SAM SITE 8-30	4515N Ø33Ø9E	Ø25Ø	81-E
5X1	1DKISHINEV SAM SITE B-22	4649N Ø2838E	Ø25Ø	39-В
:5X1I	DKISHINEV SAM SUPPORT FACILITY		Ø25Ø	39-0

	City Installation	Coordinates	WAC	Installation Numbers	
	City, Installation	Coordinates	WAC	BE NPIC	
				25X1	
X1D	KISHINEV SAM SITE B-13	4655N Ø29Ø4E	Ø25Ø	39-A	
X1D	BELGOROD DNESTROVSKIY SAM SITE B-25	46Ø7N Ø3ØØ4E	Ø25Ø	93-A	
X1D	ODESSA SAM SITE A-19	4622N Ø3Ø44E	Ø25Ø	51-J	
X1D	ODESSA SAM SITE A-28	4628N Ø3Ø29E	Ø25Ø	51-L	
X1D	ODESSA SAM SUPPORT FACILITY	4632N Ø3Ø39E	Ø25Ø	51-G	
X1D	ODESSA SAM SITE B-35	4639N Ø3Ø4ØE	Ø25Ø	51-N	
X1D	NIKOLAYEV SAM SITE B-27	4656N Ø3144E	Ø25Ø	46-H	
X1D	NIKOLAYEV SAM SITE B-Ø9	4658N Ø3215E	Ø25Ø	46-G	
X1D	NIKOLAYEV SAM SUPPORT FACILITY	4659N Ø32Ø9E	Ø25Ø	46-J	
X1D	BALTA REG MILITARY STORAGE INST SAM SUP FAC	4744N Ø2957E	Ø25Ø	4-F	
X1D	BALTA REG MILITARY STORAGE INST SAM SITE	4741N Ø3ØØØE	Ø25Ø	4-E	

	CRET				C/R-241/63
	City, Installation	Coordinates	WAC	BE	NPIC
					25X1
X1D KRIVOY R	OG SAM SITE B-19	4738N Ø3317E	Ø25Ø		42~E
5X1D KRIVOY R	DG SAM SITE B-26	475ØN Ø33Ø1E	Ø25Ø		42-D
5X1DNIKOPOL	SAM SITE B-22	 4723N Ø3413E 	Ø25Ø		47-D
5X1DKRASNOVO	DSK SAM SITE A-28	4001N 05248E	Ø326		2-A
5X1D KRASNOVO	DSK SAM SITE B-Ø1	4Ø13N Ø53Ø1E	Ø326		2-C
25X1DTASHKENT	SAM SUPPORT FACILITY	4120N Ø6924E	ø328		27-K
SX1DTASHKENT	SAM SITE A-33	4124N Ø691Ø8	Ø328		27-Н
25X1DLENINSKO	YE SAM SITE A-Ø7	4146N Ø6925	Ø328		85
SX1D CHIMKENT	SAM SITE B-21	42Ø9N Ø6931	Ø328		8-F
5X1D CHIMKENT	SAM SITE B-Ø8	4221N Ø6954I	Ø328		8-E
25X1DBURNOYE	SAM SITE A-36	4242N Ø7Ø45I	g Ø328		84
5X1D BELOVODS	KOYE SAM SITE	4255N Ø74Ø2	g Ø328		82

	City, Installation	Coordinates	WAC.	Installatio	n Numbers
	City, installation	Coordinates	WAC.	BE	NPIC
					25X1
X1D	FRUNZE SAM SITE A-33	4256N Ø7429E	Ø328		15-L
(1D	DENISOVKA SAM SITE	4258N Ø7451E	Ø328		81
1D	OTAR SAM SITE A-13	4331N Ø7513E	Ø329		3-8
1D	ZHAILAU (SIDING 77) SAM SITE	4333N Ø7538E	Ø329		15
1D	ALMA-ATA SAM SITE A-Ø3	4323N Ø77Ø1E	Ø329		1-E
1D	NIKOLAYEVKA SAM SITE	434ØN Ø77Ø8E	Ø329		11
ID	ILI SAM SITE A-36	4355N Ø7711E	Ø329		12
ID	KRASNOVODSK SAM SITE A-20	3953N Ø5256E	Ø339		18
	AIR INSTALLATIONS				
1D	SEVEROMORSK AIRFIELD	69Ø1N Ø3325E	0051		32
1D	KILDIN AIRFIELD	6919N Ø3411E	ØØ51		5
1D	ZALIV KRESTA AIRFIELD	6614N 179Ø3E	ØØ75		22

		Coordinates	WAC	Installation Numbers	
	City, Installation	Coordinates	#AC	BE	NPIC
25X1D IULTIN	AREA, AIRFIELD	6752N 17843	E ØØ75		23-B
25X1D _{PONCHI}	AIRFIELD	6546N Ø3Ø56	E ØØ91		25X ²
<u> </u>	AREA, AIRFIELD	6552N Ø3355	E ØØ91		37
25X1D _{LOUKHI}	AIRFIELD WEST	66Ø3N Ø3247	E ØØ91		11
5X1D AFRIKA	NDA AIRFIELD	6727N Ø3247	E ØØ91		1
25X1DKIROVS	K-AIRFIELD SOUTH	6727N Ø3335	E ØØ91		1Ø-E
25X1D _{KARPOG}	ORY AIRFIELD	64Ø1N Ø4428	E ØØ92		16
5X1D SALEKH	ARD AIRFIELD	663.2N Ø6636	E ØØ94		3
25X1D VORKUT	A AIRFIELD EAST	6727N Ø6415	E ØØ94		4-E
5X1D POLYAR	NYY URAL AREA, LANDING STRIP	67Ø2N Ø65Ø2	E 0094		1-A
5X1D PETROZ	AVODSK AIRFIELD NORTHWEST	6153N Ø34Ø8	SE Ø102		15-A

25X1

	City, Installation	Coordinates	WAC	Installation Numbers	
				BE	NPIC
					25X
1D K1	YARGOZERO AIRFIELD	6318N Ø3426E	0102		34
1D K	RONSHTADT AIRFIELD	6001N 02942E	0103		54
1D \$6	EYVYASTE AIRFIELD	6013N 02906E	Ø1Ø3		28
1D pg	ERKYARVI AIRFIELD	6028N 02925E	Ø1Ø3		20
1D V	YBORG AIRFIELD EAST	6040N 02910E	Ø1Ø3		39-A
ID so	OSNOVO AIRFIELD	6035N 03015E	Ø1Ø3		56
ID SA	AKKOLA AIRFIELD	6043N 03006E	Ø1Ø3		27
ID K	OZYREVSK AIRFIELD	56Ø5N 15952E	Ø132		7
1D KL	LYUCHI AIRFIELD	5616N 161Ø2E	Ø132		6- A
D L	IEPAJA AIRFIELD EAST	5631N Ø21Ø6E	Ø152		3-L
1D R1	IGA AIRFIELD WEST	5656N Ø2358E	Ø153		63-C
D T	UKUMS AIRFIELD	5657N Ø2313E	0153		82

Co. L. H.			1 1	Installation Numbers	
City, Inst	llation	Coordinates	WAC	BE	NPIC
					25X1
X1D RIGA/SPIEVE AIRFIELD		5659N Ø24Ø41	ē Ø153 ·		65
X1D VALGA AIRFIELD		5749N Ø26Ø4	g 153		95-8
X1D KURESSAARE AIRFIELD		5814N Ø2231	E Ø153		69-C
X1D MONNUSTE AIRFIELD		5818N Ø2216	E Ø153		69-A
X1D ASTE AIRFIELD		5821N Ø2226	E Ø153.		69-B
X1D HAAPSALU AIRFIELD		5855N Ø2329	E Ø153		16-C
X1D LUGA AIRFIELD SOUTHEAST		5841N Ø3ØØ2	E Ø153		124 .
X1D ROPSHA AIRFIELD		5942N Ø2949	E Ø153		36-23
5X1D LENINGRAD AIRFIELD		5948N Ø3Ø17	E Ø153		36-V
CHUDOVO AIRFIELD NORTHWES	<u>T.</u>	5913N Ø3116	E Ø153		103
5X1 DYANAUL AIRFIELD		5616N Ø5458	E Ø155		27

City, Installation	Coordinates	WAC		ion Numbers
			BE	NPIC
D DEDM AIRESELD CONTRINSCT			· <u>·</u>	25>
PERM AIRFIELD SOUTHWEST	5755N Ø56Ø2E	Ø156		16-K
D NIZHNIY TAGIL AIRFIELD NORTHEAST	5759N Ø6Ø15E	Ø156		17-D
D TAMBOV/DONSKOYE AIRFIELD	5248N Ø4129E	Ø166		31-A
D BOGOYAVLENSKOYE AIRFIELD	5318N Ø4Ø18E	Ø166		6
CHUCHKOVO AIRFIELD	5414N Ø413ØE	Ø166		43-A
MUROM AIRFIELD	5526N Ø4219E	Ø166		15-A
D KOBRIN AIRFIELD	5214N Ø2422E	Ø168		34
D PRUZHANY AIRFIELD	5235N Ø2423E	Ø168		61
RUZHANY AREA, AIRFIELD	5252N Ø245ØE	Ø168		172
D PINSK AIRFIELD WEST	5207N 02558E	Ø168		54 .
D LUNINETS AIRFIELD NORTH	5216N Ø2647E	Ø168		42

1 TOP SECRET				C/R-241/63
City, Installation	Coordinates	WAC	Installa BE	ntion Numbers NPIC
X1D BOBROVICHI AIRFIELD	5216N Ø2922E	Ø168 [25X1/ 1ø
X1D ROS AIRFIELD	5318N Ø2422E	Ø168		63
X1DLUNNA AREA, AIRFIELD	5328N Ø2418E	Ø168		175
(1D GRODNO AIRFIELD SOUTHEAST	5336N Ø24Ø1E	Ø168		22-A
X1D DYATLOVO AREA, AIRFIELD	5331N Ø2517E	Ø168		152-A
(1D ZHELUDOK AIRFIELD	5336N Ø25ØØE	Ø168		95
K1D GDRODEYA AREA, AIRFIELD	5319N Ø2634E	Ø168		173
X1D PALANGA AIRFIELD	5558N Ø21Ø6E	Ø168		52
X1D PABRADE AIRFIELD	55Ø3N Ø2554E	ø168		148
X1D NIKOLAYEVSKOYE AIRFIELD	5221N 1165ØE	Ø199		6
X1DOLOVYANNAYA AIRFIELD	 51Ø1N 11525E	0202		

	City Installation				C/R-241/63
	City, Installation	Coordinates	WAC	BE	NPIC
74 D				l	25X1
1D	GNOYNO AIRFIELD	5Ø55N Ø2428E	E Ø232	1	44
1D	CHERNOVISY AIRFIELD NORTHWEST	4823N Ø2546E	E Ø233	1	12-D
1D	IVANGOROD AIRFIELD	4849N Ø2947E	E Ø233	: [2Ø
1D	UMAN AIRFIELD	4847N Ø3Ø13E	E Ø233		59
1D	YARMOLINTSY AREA, POSSIBLE AIR TRAINING CENTE	ER 4911N Ø2647E	E Ø233		66-A
1D	VINNITSA AIRFIELD EAST	4915N Ø2836E	E 0233		64-B
1D	LUTSK AIRFIELD NORTH	5Ø47N Ø2521E	E Ø233		37
1D		511ØN Ø4214E	E Ø234		33
1D	SARY SHAGAN AIRFIELD SOUTHWEST	4556N Ø7327E	Ø245		2-A
1D	FORT SHEVCHENKO AIRFIELD	4435N Ø5Ø2ØE	Ø248		3-A
(1D	FEODOSIYA/KARAGOZ AIRFIELD	45Ø4N Ø3512E	Ø249		7-E

		City, Installation	5-	Coordinates		Installation Numbers	
		City, Installation	Co.	orainares	WAC	BE	NPIC
							057/4
(10				#22 0 25	an=a		25X1
55	VASTUPUL/KHE	RSONES AIRFIELD	4434N	Ø3323E	Ø25Ø		62-A
(10 5 1	MEEROPOL AIR	IFIELD		Ø34Ø4E	Ø25Ø		65-A
[
۲1D κ	RANKUT AIRFI	ELD	4534N	Ø3416E	Ø25Ø		37
X1D ^T I	RASPOL AIRFI	ELD		Ø2936E	Ø25Ø		74-B
(1D BL	AGOYEVO AIRF	IELD	4654N	Ø3Ø42E	Ø25Ø		9
X1D _{GE}	NICHESK AREA	, AIRFIELD		Ø3446E	Ø25Ø		114
 R <i>A</i> X1D	UKHOVKA AIRF	ELELD	47Ø9N	Ø3Ø48E	Ø25Ø		56
L							
<1⊅ _{к.г}	LIVOY ROG AIR	FIELD	4751N	Ø3318E	Ø25Ø		42-A
ر ۱ ۱۵ مر	ZDOK AIRFIEL	.D	4347N	Ø4436E	Ø325		40
X1D Y	NGADZHA AIRF	EIELD	4002N	Ø5321E	Ø326		4
ــا عوال ۱۸	KDASH AIRFIE	ELD	4132N	Ø5237E	Ø326		1-A

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	G				Installation	n Numbers
	City, Installation	Cool	rdinates	WAC	BE	NPIC
						25X1
CHIMKENT AIRFI	ELD	4222N	Ø6929E	Ø328 [9
ID						
ID CHATKUL AIRFIE	LD	4258N	Ø7425E	Ø328		63
		-				
D SYUGATY AIRFIE	LD	431ØN	Ø744ØE	Ø328		26
- DD745V42 CK 440	E.I.S. D.	_	##3004#			
ID PRZHEVALSK AIR	FIELD	4231N	Ø7824E	Ø329		8-A
ID ALMA-ATA AIRFI	ELD NORTH	42224	#7/50F	a 2 20		•
ID ALMA-ATA AIRFI	ELD NORTH	4322N	Ø7658E	Ø329		1-н
1						
		i i		1 1		

	City, Installation	Coordinates	WAC		ion Numbers
	City, institution	Coordinates	"AC	BE	NPIC
1 г					
L	I	1 1			
	MILITARY/NAVAL INSTALLATIONS				25X
1D	TAYBOLA AIR DEFENSE SECTOR HO	6829N Ø3315E	0051		∠5∧ 34−B
		002711 253252	0001		3 4 ~6
D	PERKYARVI AREA, MILITARY TRAINING AREA	6027N 02905E	Ø1Ø3		30.4
_	THE PROPERTY OF THE PROPERTY O	ONZIN NZWJE	כמומ		2Ø-A
D	SAKKOLA AREA, ARMY BARRACKS	6Ø43N Ø2957E	71.72		
_	SAMOLA ARENY ARRES DARRACKS	6Ø43N Ø2957E	Ø1Ø3		27-A
D	PSKOV ARMY BARRACKS WEST	57/04 620105	~		
_	TORUN MART DARRAGES WEST	5748N Ø2818E	Ø153		57-B
	INDIVITADES MILITARY INCTALLATIONS				
1D	JOHVI AREA, MILITARY INSTALLATIONS	5919N Ø2725E	Ø153		93
					1
1D	SLANTSY ARMY BARRACKS	59Ø7N Ø28Ø5E	Ø153		13Ø
יטי		7751H 52057	0173		130
ID	LOMONOSOV NAVAL AMMO DEPOT BOLSHAYA IZHORA	5957N Ø2932E	Ø153		40-A
					~ ~
			l l		

	Coordinates	WAC	Installation Numbers
City, Installation	Coordinates	"AC	BE NPIC
TYUMEN AREA, MILITARY TRAINING AREA	57Ø5N Ø6545E	Ø156	28-B - 25X1
TAMBOV REGIONAL MILITARY STORAGE INSTALLATION	5227N Ø4127E	Ø166	31-D
SKRYABING AMMUNITION DEPOT	5246N Ø4434E	Ø166	30
SLOBUDKA MILITARY BARRACKS	5231N Ø2431E	Ø168	61-A
BEREZA ARMY BARRACKS YASELDA	5232N Ø2459E	Ø168	6-B
D BEREZA, MILITARY INSTALLATION	5233N Ø2455E	Ø168	6-A
BARANOVICHI AIR DEPOT LONG RANGE	5258N Ø2546E	Ø168	3-E
URECHYE ARMY BARRACKS SOUTHEAST	5256N Ø2754E	Ø168	77-A
SLONIM ARMY BARRACKS ALBERTIN	53Ø5N Ø2522E	Ø168	66-A
BARANDVICHI ARMY BARRACKS SOUTHWEST	53Ø7N Ø2559E	Ø168	3-D
DNOVAYA MEZINOVKA REGIONAL MIL STGE INSTALL	5331N Ø2655E	Ø168	131-A

	City, Installation	6 -4:	WAG	Installat	tion Numbers
	City, installation	Coordinates	WAC	BE	NPIC
(1D	MARINA GORKA ARMY BARRACKS AND DEPOT	533ØN Ø281ØE	Ø168		25X1
	DANKAGING AND DELGT	JJJBN BESTEE	8108		45-A
(1D	LEPEL ARMY BARRACKS ZASLONOVO STANTSIYA	5453N Ø2855E	Ø168		127-A
(1D	PETROPAVLOVSK NAVAL AMMUNITION DEPOT MYS ROSA	5255N 15835E	0194		11-J
1D	ULAN ODON MILITARY INSTALLATION	5050N 11547E	Ø2 Ø2		77-D
1D	BORZYA ARMY BARRACKS	5023N 11631E	0202		3-C
1D	SHIRLOVAYA GORA, MILITARY INSTALLATION	5031N 11623E	0202		1Ø-B
(1D	RADOST, MILITARY INSTALLATION	5046N 11603E	Ø2 Ø2		84
1D	NERCHINSK ARMY BARRACKS	5159N 11636E	0202		81
1D	YAVOROV MANEUVER AREA NAGEROV	5005N 02335E	Ø232		211
1D	VLADIMIR VOLYNSKIY ARMY BARRACKS NORTH	5052N 02420E	Ø232		204
1D	LYUBOML ARMY BARRACKS	5112N Ø24Ø2E	Ø232		238-8

						WAC	Installatio	n Numbers
		City, Installat	on	Coo	rdinates	WAC	BE	NPIC
25X1[25X1
	VAPNYARKA ARMY	BARRACKS TUL	CHIN NORTHWEST	4833N	Ø2843E	Ø233		61-A
25X1[CTOOLSS THEYALL	4957N	Ø2817E	Ø233 ·		3-C
	BERDICHEV KEGI	UNAL MILITARY	STORAGE INSTALL	4901N	820115	#Z33 ·		5~6
)5¥1[ROVNO, MILITAR	Y INSTALLATIO		5ø38N	Ø2615E	Ø233		49-A
-5/(11								
25X1I	OSTER AREAS MI	LITARY CAMP		5Ø56N	Ø3Ø47E	Ø233		81
25X1	PROROSTEN CAMPS	AND TRAINING	AREA NNE	51Ø7N	Ø2841E	Ø233		124
	<u> </u>							
25X1	BELOKOROVICHI D.	ARMY BARRACKS		51Ø8N	Ø28Ø1E	Ø233		8Ø
	SARY SHAGAN AR	EA. DOSCIBLE	DANCE CAMP (W)	4444N	Ø7124E	Ø245		2-F
25X1		CA, FOSSIDEE	TANGE CAMP (N)		D. 12.1C	52.5		
25X1I	KHANTAU AREA	BOMBING TARGE	Т	4413N	Ø7334E	Ø245		68
_0/(11								
25X1[DEKHAN, BARRAC	KS AREA		46Ø1N	Ø7343E	Ø245		3Ø
	Ť L							
25X1	DSEVASTOPOL NAV	AL TORPEDO ST	DRAGE	4437N	Ø3335E	Ø25Ø		62-Q
			2002700 24025	44151	annaar	a25a		102
25X1	VOLONTIROVKA A	REA, PRUBABLE	BUMBING KANGE	4615N	Ø293ØE	Ø25Ø		102
OEV.	DBALTA REGIONAL	MTI ITADV CTO	DACE: INSTALL	4751N	Ø2955E	Ø25Ø		4-B
∠3X	DACIA MEGIONAL	. HILLIANI SIU	TAGE INSTACE	71,711	20000	W.C.22		'

City, Installation	Coor	dinates	WAC		on Numbers
				BE	NPIC
SERAFIMOVKA, MILITARY INSTALLATION	4351N	13516E	Ø291		34-A
TASHKENT, PROBABLE MILITARY GARRISON	41Ø9N	Ø694ØE	Ø328		28-B
ELECTRONICS/COMMUNICATIONS					
ELECTRONICS/COMMUNICATIONS					
	N 6639N	Ø6618E	ØØ94		3-E
	N 6639N 6739N	Ø6618E Ø635ØE	ØØ94 ØØ94		4-B
SALEKHARD AREA, ELECTRONICS INSTALLATIO		Ø635ØE			4-B
SALEKHARD AREA, ELECTRONICS INSTALLATIO VORKUTA KRUG SITE	6739N 6Ø43N	Ø635ØE Ø2834E	ØØ94 .		4-B

	City, Installation	Coordinates	WAC		on Numbers
	City, institution	Coordinates	"""	BE	NPIC
25X1[YELOVKA AREA, POSSIBLE INSTRUMENTATION SITE	5652N 16119E	Ø132		26 25X1
25X1E	PORKHOV EARLY-WARNING RADAR SITE	5744N Ø294ØE	Ø153		148
5X1C	LENINGRAD AREA, PROBABLE ELECTRONICS SITE SW	5944N Ø2934E	Ø153		1ø2-R
25X1E	BUY AREA, TRAPEZOIDAL RADAR SITE	5828N Ø4158E	Ø154		7-A
25X1D	LAPICHI AREA, COMMO SITE UNDER CONSTRUCTION	5325N Ø2831E	Ø168		159
25X1[PETROPAVLOVSK KRUG DF SITE 1	53Ø2N 15849E	Ø194		11-0
25X1E	PETROPAVLOVSK KRUG DF SITE 2	53Ø5N 15822E	Ø194		11-C
25X1C	KHUTOR INTERFEROMETER SITE	5307N 15822E	Ø194		20
25X1E	TYURA TAM, INSTRUMENTATION SITE	481ØN Ø6833E	Ø237		16 .
25X1E	AMANGELDY, INSTRUMENTATION SITE	5014N 06510E	Ø237		14
25X1[SEMIPALATINSK, HF COMMO RECEIVING STATION	5044N 07837E	Ø238		13-B
25X1E	SARY SHAGAN, INSTRUMENTATION SITE 5	4554N Ø712ØE	Ø245		29-A

	G	Coordinates	WAC	Installation	Numbers
	City, Installation	Coordinates	***	BE	NPIC
X1D	SARY SHAGAN, MICROWAVE STATION	4548N Ø7243E	Ø245		53 25X1
X1D	SARY SHAGAN INSTRUMENTATION SITE 2	4548N Ø7335E	Ø245		39
5X1D	SARY SHAGAN, INSTRUMENTATION SITE 1	4554N Ø7338E	Ø245		38
X1D	SARY SHAGAN COMMUNICATIONS SITE 2	4555N Ø7338E	Ø245		47
X1D	SARY SHAGAN, HEN ROOST ANTENNAS (RADAR SITE 2)	4556N Ø7338E	Ø245		2 - D
5X1D	SARY SHAGAN AREA, INSTRUMENTATION SITE 8	4655N Ø7Ø5ØE	Ø245		26
5X1D	SARY SHAGAN, HEN HOUSE ANTENNA (RADAR SITE 1)	4600N 07339E	Ø245	1	2-C
5X1D	SARY SHAGAN COMMUNICATIONS SITE 1	4603N 07336E	Ø245		46
5X1D	DZHEZKAZGAN, RANGE-TYPE INSTRUMENTATION SITE	4722N Ø6725E	Ø245		1-6
X1D	DZHEZKAZGAN, INSTRUMENTATION STATION	4748N Ø6725E	Ø245		1-D
X1D	DZHEZKAZGAN AREA, PROBABLE RADAR SITE	4752N Ø6724E	Ø245		1-E

		W4.6	Installatio	n Numbers
City, Installation	Coordinates	WAC	BE	NPIC
5X1D MAKAT AREA, INTERFEROMETER STATION	4755N Ø5348E	Ø247		7-A
25X1DSIMFEROPOL MOON NAVIGATION STATION S (SLAVE)	4453N Ø3352E	Ø25Ø		25X1
5X1D YEVPATORIYA, SPACE TRACKING FACILITY	4513N Ø331ØE	Ø25Ø		81-G
25X1D ODESSA KRUG DF SITE 1	4626N Ø3Ø3ØE	0250		51-R
25X1D TASHKENT KRUG DF SITE 1	4119N Ø6926E	Ø328		27-8
25X1D TASHKENT, RADIO STATION	4123N Ø6928E	Ø328		28-A
25X1D ILI KRUG DF SITE	4358N Ø7731E	ø329		12-A
INDUSTRY .				
IULTIN MINING AREA	675ØN 17847E	ØØ75		23
25X1D KIROVSK AREA, MINING ACTIVITY	6736N Ø3325E	ØØ91		1Ø-F
VORKUTA COAL COMBINE	6731N Ø6359E	ØØ94		4A
25X1D 171 Approved For Release 2002/11/01 : C			FT	4-A

	City, Installation	Coordinates	WAC	Installati	on Numbers
	City, installation	Coordinates	WAC	BE	NPIC
1D					
D	NADVOYTSY ALUMINUM PLANT	6352N Ø3416E	Ø1Ø2		8-A
1D	ZELENOGORSK AREA, POSSIBLE INDUSTRIAL AREA	6014N 02942E	Ø1Ø3		41-A
	PRIOZERSK, MINING ACTIVITY	61Ø7N Ø2953E	Ø1Ø3		44
D					
D	SLANTSY SHALE DISTILLATION PLANT	59Ø6N Ø281ØE	Ø153		13Ø-A
D	NARVA, MINING ACTIVITY	5923N Ø281 2E	Ø153		45
D	PETROKREPOST EXPLOSIVES PLANT MOROZOV	5959N Ø31ØØE	Ø153		156
D	KONSTANTINOVSKIY PETROLEUM REFY MENDELEYEV	5749N Ø3937E	Ø154		7Ø-F
D	VYATSKIYE POLYANY ARMAMENTS PLANT 367	5614N Ø51Ø4E	Ø155		17-c
D	KAMBARKA AREA, POSSIBLE DIL FIELD	5602N 05410E	Ø155		25) 4-A

L		Coordinates	WAC	Installation Numbers
-	City, Installation	Coordinates	WAC	BE NPIC
5 \				25X
5X1	VOTKINSK ARMS MACHINE AND STEEL PLANT 235	5703N Ø5359E	Ø155	13-В
X1¢	KIROV AREA, PROBABLE CHEMICAL PLANT	5833N Ø5ØØØE	Ø155	5-F
X1D	GLAZQV, URANIUM METAL PLANT	58Ø9N Ø5239E	Ø155	2
X10	ASBEST AREA, MINING ACTIVITY	57Ø1N Ø6129E	Ø156	48-A
X10	IZUMRUD, BERYL MINING	57Ø5N Ø6125E	Ø156	36
X1D	REZH EXPLOSIVES PLANT	5719N Ø6119E	Ø156	21
(1D	REZH NICKEL SMELTER	5722N Ø6124E	Ø156	21-8
X10	KRASNOYARSK; POSSIBLE ALUMINUM PLANT U/C	5604N 09300E	Ø159	7-N
5X1	TASHTAGOL, MINING AREA	5246N Ø8753E	Ø161	44

	City, Installation	Coordinates	WAC	Installation N	lumbers
	City, Installation	Coordinates	WAC	BE	NPIC
D	TEMIR-TAU, MINING ACTIVITY	53Ø8N Ø8727E	Ø161		36
D	MYSKI AREA: MINING AND PROCESSING	5345N Ø875ØE	Ø161		21-C
D	NOVO KUZNETSK METALLURGICAL COMBINE W SIBERIA	5354N Ø8715E	Ø161		25 3 3
D	BARTAL AREA, MINING ACTIVITY	5318N Ø8935E	Ø161		29
	BELOVO ZINC PLANT	5426N Ø8618E	Ø161		5-B
D	YURGA ARMAMENT PLANT 75	5544N Ø8454E	Ø161		17-A
D	SALAVAT PETROLEUM REFINERY AND CHEMICAL CMB	5324N Ø5554E	Ø165		26
>	1 SHIMBAY PETROLEUM REFINERY PEREGONNYY	5326N Ø56Ø2E	Ø165		12
o	BONDYUZHSKIY CHEMICAL PLANT KARPOV	5553N Ø522ØE	Ø165		35
	MUROM CHEMICAL PLANT MORDOVSHCHIKOVO	5532N Ø4211E	Ø166		15-C
) 					
D	VILNIUS AREA, POSSIBLE INDUSTRIAL COMPLEX	5441N Ø2514E	Ø168	-	79-A

	City, Installation	Coordinates	WAC	Installation Numbers BE NPIC
	·			BE KITE
25X1D				
(1D _{RADVILI}	ISKIS AREA, EXPLOSIVES PLANT	5546N Ø2336E	Ø168	176
(1D SHIRLOV	/AYA GORA, URANIUM DEPOSIT	5Ø34N 11615E	0202	10-4
(1D NOVO-TS	SURUKHAYTUY, POSSIBLE ORE PROC INDU	5023N 11906E	Ø2Ø2	20
1D KAZANOV	O AREA, MINING ACTIVITY	5140N 11535E	Ø2Ø2	15
1D CHERVON	NOGRAD, MINING COMPLEX	5Ø23N Ø2413E	Ø232	287
CALAVON	TOURIST TO TOWN TEN	3023H	<i>N</i> 2.22	1 23:
	LOVKA AREA: INDUSTRIAL ACTIVITY.	5006N 04313E		34
(1D _{MIKHAYL}			Ø235	34
(1D _{MIKHAYI}			Ø235	1
1D KHOVU-A	LOVKA AREA: INDUSTRIAL ACTIVITY.	5ØØ6N Ø4313E	Ø235 Ø24Ø	34

	City, Installation	Coordinates	WAC	Installation Numbers	
	City, installation	Coordinates	WAC	BE	NPIC
1D	AKSUYEK AREA, MINING ACTIVITY	4438N Ø7431E	0245		36-C
D	GULSHAD, MINING ACTIVITY	4638N Ø7421E	Ø245		37 25X
1D	BALKHASH COPPER SMELTER	465ØN Ø7457E	Ø245		57
D	KOUNRADSKIY AREA, COPPER MINING ACTIVITY	4657N Ø7459E	Ø245		58
D	KARSAKPAY COPPER SMELTER	475ØN Ø6645E	Ø246		33
D	PRORVA AREA, OIL FIELDS	4604N 05303E	Ø247		8
D	BENDERY AREA, INDUSTRIAL INSTALLATION	4648N Ø2929E	Ø25Ø		8-A
o	TSYURUPINSK, SHIPYARD	4638N Ø3246E	Ø25Ø		94
	NOVAYA KAKHOVKA, HEAVY INDUSTRY	4645N Ø3322E	Ø25Ø		95
D	MYS MELOVOY AREA, OIL FIELDS	4314N Ø52ØØE	Ø326		12
D	ALMALYK AREA, CEMENT PLANT	4055N 06939E	Ø328		1-A

1	TOP SECRET					C/R-241/63
		City, Installation	Coordinates	WAC	Installat BE	NPIC
X1	KARABALTY AREAS	INDUSTRIAL AREA	425ØN Ø7342E	Ø328		71
X1	DKURDAY PEREVAL 9	URANIUM MINES	4318N Ø7456E	Ø328		51
	BASIC SERVICES	_				25X1
5X1	VOTKINSK HYDROE	LECTRIC POWER PLANT GES	5647N Ø54Ø5E	Ø155		13-A
5X1	DNIZHNYAYA TURA	THERMAL POWER PLANT GRES	5837N Ø595ØE	Ø156		19-В
NEV.		AILROAD UNDER CONSTRUCTION	5802N 06343E	Ø156		66
25X ⁻ 5X1	TAVDA AREA: RAI	LROAD UNDER CONSTRUCTION	58Ø3N Ø6517E	Ø156		64
5X1	NAZAROVO THERMA	L POWER PLANT GRES U/C	 56Ø3N Ø9Ø2Ø8	Ø159		8-A
5X1I	MYSKI THERMAL P	WR PLT TOMUSINSKAYA GRES	5347N Ø8736E	g 161		21-A
5X1	KRASNOYARSK ARE	A, POWER PLANT AND DAM U/C	5557N Ø9218I	Ø161		35
5X1	BEREZA THERMAL	POWER PLANT GRES	5228N Ø25111	Ø168		6-C

i	City, Installation	Coordinates	WAC	Installation Numbers
F	City, materialism	Coordinates	WAC .	BE NPIC
				25
)	SIMFEROPOL THERMAL POWER PLANT GRES NEW	4501N 03402E	Ø25Ø	65~
	KAKHOVKA HYDROELECTRIC POWER PLANT GES	4646N Ø3322E	Ø25Ø	36
)	DUBDSSARY HYDRO POWER PLANT GES DNIESTER	4717N Ø29Ø6E	Ø25Ø	106
)	TROITSKOYE AREA, NEW ROAD U/C	4739N Ø3Ø16E	Ø25Ø	113
	PORTS AND HARBORS			
	SRETENSK PORT FACILITY	5215N 11741E	Ø1 9 9	7
	RESEARCH AND DEVELOPMENT			
	SEBEZH AREA, POSSIBLE R & D INSTALLATION	5614N Ø2819E	Ø153	117
)	PARTIZANSKOYE, OBSERVATORY	4444N Ø3359E	Ø25Ø	82
	ARYS AREA, POSSIBLE HE TEST CRATERS	4228N Ø6825E	Ø328	3~

1	TOP SECRET					NPIC	C/R-241/63
		City, Installation		Coordinates	WAC	Installat BE	ion Numbers NPIC
							25X1
(10	LENINGRAD MUN I	OADING & STORAGE KR	METS 6882N	I Ø3Ø29E	Ø1Ø3		42-M
(10	PORKHOV, AMMUN	ITION STORAGE	5746	Ø293ØE	Ø153		148-A
1D	MORINO AMMUNIT	ION DEPOT RR STATION	T 5754N	I Ø3Ø2ØE	Ø153		147
1[LENINGRAD AREA	EXPLOSIVES STORAGE	5931	I Ø3Ø2ØE	Ø153		36-B1
1D	YOSHKAR-OLA AR	EA, POSS STORAGE & HA	ING FAC 5627N	∥ Ø48Ø9E	Ø155		15-F
10	VYATSKIYE POLY.	ANY AREA, STORAGE	56171	N Ø5134E	Ø155		17-B
10	KAMBARKA PETRO	LEUM STORAGE	56171	N Ø54Ø9E	Ø155		4
(1[KOTELNICH AREA		5819	₩ Ø4838E	Ø155		6~B .
10	KOTELNICH AMMU	NITION DEPOT ISTOBEN		N Ø4846E	Ø155		6-A
	 	A, SECURED STORAGE A	5658	N Ø6Ø46E	Ø156		26-S
.10	BELOYARSKOYE A	REA, STORAGE SITE	56471	N Ø6124E	Ø156		26-N

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	City, Installation	Coordinates	WAC -	Installation Numbers	
				BE	NPIC
2	5X1D				
KUI	NGUR AREA, SECURED STORAGE AREA	5723N Ø57Ø1E	Ø156		14-A
		3,43,1	2130		25X
RE	ZH AMMUNITION DEPOT SSW	5719N Ø6123E	Ø156		21-C
1D T					
	RM. AMMUNITION STORAGE AREA	5805N 05605E	Ø156		16-M
_ _	ASNOURALSK DEPOT EAST	500111 040105			
	ASTROURALSK DEFUT EAST	5821N Ø6Ø12E	Ø156		5Ø
ZHI	JKOVKA AMMUNITION DEPOT SERGINO SOUTH	5601N 09144E	Ø159		11
	2.5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	300111 271112	D. 37		1.1
D K15	SELEVSK AREA, EXPLOSIVES STORAGE	5402N 08647E	Ø161		39-B
			-		_
D ADA	ADYM AMMUNITION DEPOT	5559N Ø9Ø17E	Ø161		3-8
L					
DITAT	TARSK POL STORAGE 2	5512N Ø7555E	Ø162		11-A
D CHU	IMLYAK AREA, PROBABLE MUNITIONS STORAGE	5517N Ø6244E	Ø164		37
TVE	DDVCH ABEA AMMINITION STORAGE INCTALLATION				
	ERDYSH AREA, AMMUNITION STORAGE INSTALLATION	5543N Ø6442E	Ø164		4Ø
_ KRC	TOVKA, POL STORAGE	5316N Ø5111E	Ø165		41
	TOTAL STATE	DOLON MOTITE	נפוש		41

Г				Installation Numbers		
	City, Installation	Coordinates	WAC	BE	NPIC	
					25X1	Α
25X1D	BELEBEY AMMUNITION DEPOT SOUTH	5405N 05407E	Ø165		3-C	
						ĺ
25X1D	MAZANOVKA AREA, AMMUNITION STORAGE	523ØN Ø44Ø7E	0166		57.	
i						
25X1D	RYAZHSK AMMUNITION DEPOT NORTHWEST	5344N Ø395ØE	Ø166		21	
25X1D	CHUCHKOVO AMMUNITION DEPOT	5422N Ø4119E	Ø166		43	İ
25X1D	MELENKI, AMMUNITION STORAGE	5526N Ø4133E	Ø166		46	İ
25X1D	MALASZEWICZE PETROLEUM STORAGE UG	52Ø1N Ø2333E	Ø168		14-D	
			7145		14-C	
25X1D	BREST AREA, POLISTORAGE	5214N Ø2332E	Ø168		14-6	
		522711 #242#5	Ø168		99	
25X1D	DRANCHITSY PETROLEUM STORAGE	5227N Ø243ØE	W100		77	
	COCCA AUMINITION DEDOT DECINAVA CORA	5237N Ø25Ø4E	Ø168		97	1
)5V1D	BEREZA AMMUNITION DEPOT BRONNAYA GORA	JESTIN DESETE	2100			
25X1D						
25¥1F	VOLKOVYSK AREA, STORAGE FACILITY	5300N 02403E	Ø168		8Ø-B	
23/11						
05)/4	MINSK AMMUNITION DEPOT SOUTHEAST	5347N Ø2741E	Ø168		46-J	
25X1L						
25X1[MINSK AMMUNITION DEPOT SOUTHEAST	5347N Ø2741E	Ø168		46-3	I

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	City, Installation	Coordinates	WAC	Installation Numbers
		Coordinates	"AC	BE NPIC
(1D	MINSK AREA, STORAGE AREA	5358N Ø275ØE	Ø168	46-P
(1D	BOBRUYSK, EXPLOSIVES STORAGE	53Ø5N Ø2913E	Ø168	11-0
(1D	POSTAVY, AMMUNITION AND ORDNANCE DEPOTS	55Ø7N Ø2653E	Ø168	58-C
(1D	BYRKA, EXPLOSIVES STORAGE AREAS	5043N 11556E	Ø2Ø2	4-A
(1D	STANISLAV AREA, POSSIBLE SECURED STORAGE AREA	485ØN Ø2444E	Ø232	183-R 25X
(1D	KOVEL AMMUNITION DEPOT CHERKASSY VOLYNSKIYF	5114N Ø2437E	Ø232	75-E
X1D	UMAN AREA, EXPLOSIVE STORAGE SITE	4845N Ø3ØØ2E	Ø233	59-1
(1D	KHMELNITSKIY AREA, SECURED STORAGE SITE	4927N Ø2653E	0233	26-C
X1D	SHEPETOVKA AMMUNITION DEPOT NORTHWEST	5015N 02658E	Ø233	51-C
(1D	ROVNO AREA, STORAGE SITE	5046N 02606E	Ø233	49-E
1D	ZHITOMIR AREA, STORAGE AREA	5020N 02824E	Ø233	67-B
1D	PETROVSKIY, STORAGE AREA	5005N 07330E	Ø238	38

	Co. L. H. M.	Coordinates	WAC -		on Numbers
	City, Installation	Coordinates	#AC	BE	NPIC
25X1	DEARY SHAGAN& STORAGE AND MAINTENANCE AREA	46Ø1N Ø7335E	0245		2-J
5X1[SARY SHAGAN, EXPLOSIVES STORAGE AREA	4604N 07327E	Ø245		2-H
5X1[SAKI AREA, SECURED STORAGE AREA	45Ø3N Ø3339E	Ø25Ø		59-A
5X1[KAKHOVKA AREAs STORAGE	4649N Ø3351E	9259		36-B
5X1[DANALES ADEA ENDIDEINES STORAGE	4746N Ø2913E	Ø25Ø		98
5X1[KRIVOY ROG AREA, STORAGE SITE	4745N Ø3317E	Ø25Ø		42-F
5X1	KRIVOY ROG AREA, PROBABLE EXPLOSIVES STORAGE	4759N Ø3321E	Ø25Ø		42-H
	URBAN COMPLEXES				25X1
25X1	BELOMORSK COMPLEX	6432N Ø3447E	ØØ91		3
5X1[KEM (COMPLEX	6457N Ø3437E	ØØ91		7
5X1[KANDALAKSHA COMPLEX	6709N 03225E	ØØ91		6
25X1	MONCHEGORSK:COMPLEX	6756N Ø3255E	ØØ91		14

	City, Installation	Coordinates	WAC		on Numbers
				BE	NPIC
					25X1
(1 D	SEVERODVINSK COMPLEX	6434N Ø395ØE	ØØ92		7
(1D	ARKHANGELSK COMPLEX	6433N Ø4Ø32E	ØØ92		1
1D	SALEKHARD COMPLEX	6632N Ø6636E	ØØ94		3-C
1D	PETROZAVODSK COMPLEX	6147N Ø3422E	Ø102		15
1D	VYBORG COMPLEX	6043N Ø2844E	0103		39
1D	LIEPAJA COMPLEX	5632N Ø21ØØE	Ø152		3
1D	VENTSPILS COMPLEX	5724N Ø2134E	Ø152		8-A
1D	RIGA COMPLEX	5658N Ø24Ø8E	Ø153		63
1D	NOVGOROD COMPLEX	5831N Ø3117E	Ø153		46
1D	GATCHINA COMPLEX	5934N Ø3ØØ7E	Ø153		12
1D	LENINGRAD COMPLEX	5956N Ø3Ø2ØE	Ø153		36

	2 " .	WAC		C/R-241/63
City, Installation	Coordinates	WAC	BE	NPIC
				25X1
SHUYA COMPLEX	5652N Ø4124E	Ø154		54
DZERZHINSK COMPLEX	5615N Ø4332E	Ø154		12
YAROSLAVL COMPLEX	5736N Ø3952E	Ø154		70
KOSTROMA COMPLEX	5746N Ø4Ø56E	Ø154		29
CHEBOKSARY COMPLEX	56Ø9N Ø4715E	Ø155		1
DIZHEVSK COMPLEX	5651N Ø5312E	Ø155		3
KIROV COMPLEX	5835N Ø4939E	Ø155		5
PERVOURALSK COMPLEX	5655N Ø59578	Ø156		43
SVERDLOVSK COMPLEX	565ØN Ø6Ø36E	Ø156		26
ARTEMOVSKIY COMPLEX	572ØN Ø61538	Ø156		58
DALAPAYEVSK COMPLEX	575ØN Ø6141	Ø156		1-A

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City, Installation	Coordinates	WAC	Installation Numbers
		+ "^-	BE NPIC
25X1D			
			25)
KRASNOKAMSK COMPLEX	58Ø4N Ø5545E	Ø156	12
PERM COMPLEX	5800N 05615E	Ø156	16
VERKHNYAYA SALDA COMPLEX	58Ø4N Ø6Ø35E	Ø156	29
KRASNOURALSK COMPLEX	582ØN Ø6ØØ4E	Ø156	5 Ø -8
SEROV COMPLEX	5937N Ø6Ø35E	Ø156	22
ISHIM COMPLEX	56Ø6N Ø693ØE	Ø157	4-4
TOMSK COMPLEX	5630N Ø8456E	Ø158	6
ACHINSK COMPLEX	5617N Ø9Ø3ØE	Ø159	1
KRASNOYARSK COMPLEX	56Ø1N Ø9256E	Ø159	7
PROKOPYEVSK COMPLEX	5355N Ø8645E	Ø161	12
NOVO KUZNETSK COMPLEX	5346N Ø87Ø6E	Ø161	14

			NPIC/R-241/6 Installation Numbers	
City, Installation	Coordinates	WAC	BE	NPIC
25X1D				
25/10				057/4
				25X1A
5X1D ABAKAN COMPLEX	5343N Ø9127E	Ø161		1
5X1D CHERNOGORSK COMPLEX	5340W 50110E	9373		8
CHERNOGORSK COMPLEX	5349N Ø9118E	Ø161		*
DEV1D	5,000, 60,165	73.43		32
15X1D LENINSK KUZNETSKIY COMPLEX	5439N Ø861ØE	0161		32
SX1D OMSK COMPLEX	55ØØN Ø7323E	Ø163		5
UNIX CONFECT				
25X1D KUSTANAY COMPLEX	5313N Ø6338E	Ø164		11
25X1D MIASS COMPLEX	5459N Ø6ØØ6E	Ø164		16-A
29/10 [
KYSHTYM : COMPLEX	5543N Ø6Ø33E	Ø164		12
25X1D				
25X1D STERLITAMAK COMPLEX	5337N Ø5558E	Ø165		27 .
25/10				
UFA COMPLEX	5443N Ø5558E	Ø165		30
25X1D				
	5243N Ø4127E	Ø166		31-B
25X1D TAMBOV COMPLEX	5245N W412/C	P 100		
187				
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	City, Installation	Coordinates	WAC	Installatio	
				BE	NPIC
					25X
(1D	BREST COMPLEX	52Ø6N Ø2342E	Ø168		14
1D	GRODNO COMPLEX	5341N Ø235ØE	Ø168		2 2
1D	MINSK COMPLEX	5353N Ø2734E	Ø168		46
1D	BOBRUYSK COMPLEX	53Ø8N Ø2913E	Ø168		11-A
1D	KAUNAS COMPLEX	5454N Ø2355E	Ø168		29
ID	VILNIUS COMPLEX	544ØN Ø2517E	Ø168		79
ID	BORISOV COMPLEX	5413N Ø283ØE	Ø168		13
ID	KLAIPEDA COMPLEX	5543N Ø21Ø7E	Ø168		33
D	DAUGAVPILS COMPLEX	5553N Ø2631E	Ø168		18
D	POLOTSK COMPLEX	5529N Ø2848E	Ø168		57
(1D	POLOTSK COMPLEX	5529N Ø2848E	Ø168		57

^{5X1} 7				<u> </u>	Installatio	/R-241/63
		City, Installation	Coord	linates WAC	BE	NPIC
5X1D		COMPLEX	53Ø1N	15839E Ø194.		25X1
	PETROPAVĽOVSK :	CUMPLEX	332111			
5X1D	BORZYA COMPLEX		5Ø23N	11631E Ø2Ø2		3
5X1D	IVANOV FRANKOV	SK:COMPLEX	4855N	Ø2443E Ø232.		183
5X1D	DROGOBYCH COMP	LEX	4921N	Ø233ØE - Ø232		36 1
5X1D	KAMENETS-PODOL	SKIY COMPLEX	4841N	Ø2634E Ø233		23
5X1D	KHMELNITSKIY.C	OMPLEX	4925N	Ø2659E Ø233		26
5X1D	STARO-KONSTANT	INOV COMPLEX	4945N	Ø2713E Ø233		55
5X1D	VINNITSA : COMPL	EX	4913N	Ø2829E Ø233 ·		64
5X1D	CHERKASSY .COMP	LEX	4926N	Ø32Ø4E Ø233		9
X1D	NOVOGRAD-VOLYN	SKIY COMPLEX	5Ø36N	Ø2737E Ø233		41
5X1D	ZHITOMIR COMPL	EX	5Ø15N	Ø284ØE Ø233		67-E

25X1

		City, Installation	Loor	dinates	WAC -		on Numbers
				01110103	WAC	BE	NPIC
						!	25X1
ID BAL	ASHOV COMPLI	<u>EX</u>	5133N	Ø43Ø9E	Ø235		2
D URAL	LSK COMPLEX		5112N	Ø5123E	Ø235		17-C
ID BALK	KHASH COMPLE	EX	4649N	Ø7459E	Ø245		57-A
D DZHE	EZKAZGAN COM	IPLEX	47.48N	Ø6744E	Ø245		1
D KZYL	ORDA COMPL	EX	445ØN	Ø653ØE	Ø246		5
D GURY	VEV COMPLEX		 47Ø7N	Ø5155E	Ø247		1
D FORT	T SHEVCHENK() COMPLEX	4432N	Ø5Ø16E	Ø248	and the second s	3
DSIME	FEROPOL COMP	LEX	4456N	Ø34Ø6E	Ø25Ø		65
D IZMA	AIL COMPLEX		 4521N	Ø285ØE	Ø25Ø		33
D BEND	ERY COMPLEX		465ØN	Ø2929E	Ø25Ø		8
D BELG	OROD DNESTR	ROVSKIY COMPLEX	4612N	Ø3Ø21E	Ø25Ø		93

		T	Installation Numbers
City, Installation	Coordinates	WAC -	BE NPIC
			25
ODESSA COMPLEX	4629N Ø3Ø44E	Ø25Ø	51 -
KHERSON COMPLEX	4638N Ø3237E	Ø25Ø	38
C KISHINEV COMPLEX	4702N 02849E	Ø25Ø	39
DKOTOVSK COMPLEX	4745N Ø2932E	Ø25Ø	41
1DBALTA COMPLEX	4756N Ø2938E	Ø25Ø	4
KRIVOY ROG COMPLEX	4754N Ø3321E	Ø25Ø -	42
NIKOPOL : COMPLEX	4734N Ø3424E	Ø25Ø	47
D KRASNOVODSK COMPLEX	4000N 05300E	Ø326	2
D KOKAND .COMPLEX	4031N 07055E	Ø328	33-1
CHIRCHIK : COMPLEX	413ØN Ø6935E	Ø328	10
ANGREN COMPLEX	41Ø2N Ø7Ø1ØE	ø328	45
1D ANGREN COMPLEX	4102N DIDIDE	5520	

25X1

	City, Installation	Coordinates	WAC		C/R-241/6
		Coordinates	WAC	BE	NPIC
					25>
1D NAMANGAN COM	PLEX	4100N 07141E	Ø328		21-A
D CHIMKENT COM	PLEX	422ØN Ø6937E	Ø328		8
D FRUNZE COMPL	EX	4253N Ø7435E	Ø328		15
MISCELLANEOU	<u>s</u>				
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25X1D				
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-BULGARIA+				
MISSILES			A 28.	
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		21 ASESAE	4272	ne e
KHASKOVO SAMISITE A-23		3N Ø253ØE	Ø322	35-€
NOTE TO SERVICE DATE OF THE SERVICE STATE OF THE SE		2N Ø25Ø5E	Ø322	4.2315.4 F (65-W
PLOVDIV SAM SITE B+12	428	SM 853835	#322 S	
VARNA :SAM :SIÆE .B→19	438	1N: Ø2752E	Ø323	1 4.5.5.5 1 (172-J
TAINIA GART GENE ABOLE		211		
VARNA SAMISITE A-05	431	9N Ø28Ø3E	Ø323	17-1
			17.2 20.2 20.0 1 (4-3-6)	
AIR -INSTALLATIONS				1 11
GRAF IGNATIEVO AIRFIELD	421	7N Ø2443E	Ø322	3.9
GRAF IGNARELYO AIRI REED	123	D27132		
CHESHNEGIROVO AIRFIELD	428	7N Ø25ØØE	Ø322	35-V
STARA ZAGORA AIRFIELD	422	3N Ø2539E		89

	City, Installation	Coordinates	WAC	Installatio BE	on Numbers NPIC
					25X1
X1D	BEZMER AIRFIELD	4227N Ø2621E	0322		4
X1D	RAVNETS AIRFIELD	4232N Ø2716E	Ø323		9
X1D	BALCHIK AIRFIELD	4326N Ø2811E	Ø323		1
	MILITARY/NAVAL INSTALLATIONS				
X1D	KHASKOVO ARMY BARRACKS NORTH	4156N Ø2533E	Ø322		35-B
X1D	MARITSA, BARRACKS AREA	4202N 02549E	Ø322		55-A
X1D	VARNA NAVAL MINE & TORPEDO STORAGE DEPOT	4311N Ø2751E	Ø323		17-F
	STORAGE				
X1D	MARITSA, EXPLOSIVES STORAGE AREA	42Ø3N Ø2548E	Ø322		55-B
X1D	POPOVITSA AREA, EXPLOSIVES STORAGE	42Ø8N Ø25Ø3E	Ø322		132
X1D	STARA ZAGORA, EXPLOSIVES STORAGE AREA	4229N Ø2536E	Ø322		88-A
X1D	ASEN, EXPLOSIVES STORAGE AREA	424ØN Ø2511E	Ø322		161
					2

TOP SECRET	Approved For Release 2002/11/0			NPIC/R	R-241/63
	City, Installation	Coordinates	WAC	Installation N BE	NPIC
					25X1A
1D LOZAREVO AMMUN	ITION DEPOT PUG	4248N Ø2651E	Ø322		52
1D DULGOPOL AMMUN	ITION DEPOT	43Ø1N Ø272ØE	Ø323		28
URBAN COMPLEXE	<u>s</u>				
DIMITROVGRAD C	OMPLEX	42Ø3N Ø2537E	Ø322		15
1DKAZANLUK COMPL	EX	4237N Ø2524E	Ø322		34
-CHINA-					
AIR INSTALLATE		475ØN Ø88Ø6E	Ø243 ·		26
CHIN-HUA AIRFI	ELD	29Ø5N 1194ØE	Ø493		5-A
1D LUNG-CHI AIRFI	ELD	2434N 11739E	Ø498		31-A
HUI-AN AIRFIEL	D	25Ø1N 11848E	Ø498		23-В
1D CHUNG-AN AIRFI	ELD	2742N 11800E	Ø498		55

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	City, Installation	Coordinates	WAC		ion Numbers
+		Cooldingles	1	BE	NPIC
					25X1
D	LUNG-TIEN AIRFIELD	2534N 11927E	Ø499		11
D	FU-CHOU/NAN-TAI AIRFIELD	2600N 11919E	Ø499		13
	MILITARY/NAVAL INSTALLATIONS				
D	A-SSU-HD-TA, MILITARY BARRACKS AREA	3754N Ø9515E	Ø332		13
D	KA-ERH-MU, TROOP CONCENTRATION & STORAGE AREA	3627N Ø9455E	Ø333		4-C
D	HUNG-LAI, ARMY BARRACKS AREAS	25 07 N 11828E	Ø498		24-A
D	CHUNG AN, MILITARY BARRACKS AREA	2757N 11749E	Ø498		72
D	PU-TIEN ARMY BARRACKS NNE	253ØN 119Ø1E	Ø499		15-A
D	PD LAN ARMY BARRACKS	2549N 11918E	Ø499		19
	INDUSTRY		i		
D	KUAN-TI-MIAO AREA, PROBABLE MINING ACTIVITY	4149N Ø95Ø6E	Ø331		14
D	SU-KAN HU (LAKE) AREA, DIL FIELD	3825N Ø9315E	Ø333		5
			,		

	City, Installation	Coordinates	WAC	Installation Numbers
	City, Installation	Coordinates	WAC	BE NPIC
	LENG-HU, OIL FIELDS	3852N Ø9455E	Ø333	1
25X1	BASIC SERVICES			
:5X1I	MA-LUAN/HSIA-YANG, NEW ROAD CAUSEWAY	2433N 118Ø2E	Ø498	76-A
25X1	NAN-PING. STORAGE AREA	2635N 118Ø9E	Ø498 ·	36-D1
	URBAN COMPLEXES			25X1/
25X1I	CHA-LAI-NO-ERH COMPLEX	4928N 11741E	Ø2Ø2	82
25X1∣	LU-PIN COMPLEX	4936N 11726E	0202	62
25X1	TUNG-WANG, MILITARY COMPLEX	2814N 117Ø4E	Ø493	64
25X1I	CHIN-HUA COMPLEX	29Ø7N 11939E	Ø493	5
25X1	HSIA-MEN (AMOY) COMPLEX	2427N 11805E	Ø498	1
25X1	CHIN-CHIANG (CHUAN-CHOU) COMPLEX	2455N 11835E	Ø498	15
)5V1	FU-CHOU (FOOCHOW) COMPLEX	26Ø5N 11918E	Ø499	2

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	City, Installation	Coordinates	WAC	BE NP	IC.
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					ŀ
(1D					
<u> </u>					
	-EGYPT-				
	MISSILES				25X
1D	JABAL HAMZI SSM TEST/LAUNCH FACILITY	3007N 03037E	Ø447	39	•
	CALDO GAN BEEF				
1D	CAIRO SAM SITE	3017N 03107E	Ø447		2-Z5
	AIR INSTALLATIONS				
1D	EL MINYA AIRFIELD	2806N 03043E	Ø447	57	,
!		:			
1D	HELWAN AIRFIELD	2949N Ø3119E	Ø447	3	3-D
1D	KAFR DAUD AIRFIELD	3028N 03047E	Ø447	62	,
ן טו					
1D	QUWEISNA AIRFIELD	3034N 03107E	Ø447	65	
1D	SHALLUFA AIRFIELD	3003N 03232E	Ø447	35	
ן טו		J003N 03232C	741	³³	'

	C 1: .	WAC	Installation Numbers
City, Installation	Coordinates	WAC	BE NPIC
			25X
X1D KASFAREET AIRFIELD	3Ø15N Ø3225E	9447	46
X1D KABRIT AIRFIELD	3Ø15N Ø3229E	9447	47
(1D DEVERSOIR-AIRFIELD	3Ø25N Ø322ØE	Ø 447	34 .
5X1DGEBEL LIBNI AIRFIELD	3045N 03345E	Ø447	61
SX1DPORT SAID AIRFIELD	3116N Ø3214E	Ø447	1-C
X1D EL ARISH AIRFIELD	31Ø4N Ø335ØE	Ø447	16-A
	l		
5X1D NEW VALLEY AIRFIELD	2524N Ø3Ø35E	0544	5-A
5X1D _{RAS UMM SID AIRFIELD}	2751N Ø3418E	Ø544 <u> </u>	19
5X1			
DX1			
		1 1	

	City, Installation	Coordinates	WAC	Installat	ion Numbers
	City, installation	Coordinates	WAC	BE	NPIC
	MĪI ĪTADVAMAVAL VACTALI ATTOUC				
1D	MILITARY/NAVAL INSTALLATIONS CAIRO, MILITARY BARRACKS/AL MAADI SOUTH	2957N Ø3116E	Ø447		2-H
1D	AT TALL AL KABIR BARRACKS	3Ø33N Ø3144E	Ø447		25X
1D	AL TALL AL KABIR ORDNANCE DEPOT	3Ø35N Ø3147E	Ø447		24
ID	AS SUWAYS BARRACKS AND STORAGE DEPOT SHIBANI	3000N 03231E	Ø447		8-A
ID	JUNAYFAH ORDNANCE DEPOT HABIB ILLAH	3Ø12N Ø3227E	Ø447		7
1D	AL ISMAILIYAH, MILITARY STORAGE INSTALLATION	3038N 03218E	9447		5-A
D	AL ARISH, MILITARY BARRACKS	3108N 03349E	Ø447		16
1D	RAFAH, MILITARY INSTALLATION	3115N Ø3414E	Ø447		10
1D	INDUSTRY				
	AL QAHIRAH (CAIRO) AIRFRAME PLANT HELWAN	295ØN Ø3119E			3-A
D	HELWAN MUNITIONS. PLANT 63	2952N Ø3122E	9447		3
l					

		1		Installatio	/R-241/63
	City, Installation	Coordinates	WAC	BE	NPIC
5X1D,	AL QAHIRAH (CAIRO) SMALL ARMS PL AL MASARAH 45 AL QAHIRAH ORD DEPOT & ARMS PLANT 54 AL MAADI PORTS AND HARBORS BUR SAID PORT FACILITIES	2954N Ø3117E 2957N Ø3116E 3115N Ø3218E	8447 8447 8447		25X1 2-Y 2-E
	AL QAHIRAH ORDNANCE DEPOT ABBASSIA ABU SULTAN AMMUNITION DEPOT	3004N 03117E 3027N 03218E	Ø447 Ø447		2-Z2 52-A
5X1D	AZ ZAWIYAH STORAGE AREA	2704N Ø3113E	Ø544 :		2
-	CAIRO :COMPLEX	3003N 03115E	Ø447.		2-81
_	201	1			

TOP SECRET			NPIC/R-241/6					
	City, Installation		Coordinates WAC		Installatio BE	ation Numbers NPIC		
25X6								
<u> </u>					1	1		
-JORDAN-								
AIR INSTALLATIONS AQABA AIRFIELD	25X1D				ļ	25		
	25X1D	1 -	2932N Ø3459E	Ø447		17		

City, Installation	Coordinates	WAC	Installation Numbers
org more form	Coordinoles	""	BE NPIC
25X6			
MILITARY/NAVAL INSTALLATIONS			
NABULUS ARMY BARRACKS SOUTH	321ØN Ø3516E	Ø426	4
AL AGARAH ADMY DADDACKS AND SUBDLY DEDGE	20221		
AL AQABAH ARMY BARRACKS AND SUPPLY DEPOT	2932N Ø35ØØE	Ø447	17-
PORTS AND HARBORS			
AL AQABAH PORT FACILITIES	200111 705775		
AL AGADAN FORT FACILITIES	2931N Ø35ØØE	9447	17-
-LEBANON-			
AIR INSTALLATIONS			
RIYAQ AIRFIELD	225111 925505	a. n.	
ATM ATM TELD	3351N Ø3559E	Ø426	29
STORAGE			
SAYDA CRUDE OIL STORAGE TAPLINE	22204 925217		
STORAGE TAPLINE	3329N Ø3521E	Ø426	9

			_			NPIC	on Numbers
		City, Installation	Cool	dinates	WAC	BE	NPIC
	-MONGOL	IA L:Instablations					
	CHOYBALSAN, M	ILITARY COMPLEX	48Ø4N	1143ØE	0201		51-B
	25X1D -POLAND	⇒.					
	AIR INSTALLAT	IONS					25X
X1	MINSK MAZOWIE	CKI AIRFIELD	5212N	Ø2139E	Ø168		107
5X′	BIALA PODLASK	A AIRFIELD	52Ø1N	Ø23Ø8E	Ø168		7
X1	DEBLIN/ULEZ -A	IRFIELD.	5137N	Ø22Ø5E	Ø232		33-D
		LINSTALLATIONS					100
X1[OSTROW .MAZOWI	ECKA AREA, MILITARY STORAGE	5249N	Ø2151E	Ø168		122
5X1	SIEMIATYCZE	REA, MILITARY DEPOT	5226N	Ø23Ø5E	Ø168		144
5X1	ORZYSZ ARMY :	ARRACKS SOUTH	5348N	Ø2157E	Ø168		50-A.
X1	ELK ARMY BARR	ACKS SOUTH	535ØN	Ø2221E	Ø168		20

	City, Installation	Coordinates	WAC	Installation	Numbers
		Coordinates	***	BE	NPIC
5X1D					25X1
סו אכ	BARTOSZYCE ARMY BARRACKS 1	5415N Ø2Ø48E	Ø169		8-A
5X1D	ROZWADOW AREA, MILITARY WEAPONS TEST RANGE	5042N 02202E	Ø232		254
	INDUSTRY .				
X1D [
Ļ				 	
SV4D	STALOWA WOLA STEEL MILL	5033N 02202E	Ø232		182-A
5X1D					
5X1D	LUBLIN AREA, POSSIBLE INDUSTRIAL PLANT	5111N Ø22Ø5E	Ø232		92-B
5X1D	LUBLIN AIRCRAFT PLANT SWIDNIK	5113N Ø2242E	Ø232		92-A
5X1D	CHELM AREA, CEMENT PLANT	5107N 02314E	Ø232		26-C
	CUEL M. ADEA CENEUX DI AUX				
5X1D	CHELM:AREAs. CEMENT:PLANT:	5108N 02332E	Ø232		26-8
	DACIC CEDVICES				
	BASIC SERVICES				
5X1D	CHELM AREA, NEW RAIL SPUR	5108N 02323E	Ø232		26-A
	STORAGE				
5X1D	ELK AREA, EXPLOSIVES STORAGE AREA	5343N Ø2228E	Ø168		2Ø-8

			Installation Numbers	
City, Installation	Coordinates	WAC	BE NPIC	
(1D ELV AMMINISTRON DEBOT SCHITHEAST			25>	
ELK AMMUNITION DEPOT SOUTHEAST	5347N Ø2223E	Ø168	2%−A .	
BIALYSTOK AREA, EXPLOS STORAGE & HANDLING FAC	5319N Ø2315E	Ø168	8 ≃ 8 .	
K1D KRASNIK & SUPPLY DEPOT	5058N 02210E	Ø232	8ø ·	
(1D DEBLIN AMMUNITION DEPOT NORTHEAST	5135N Ø2154E	Ø232	33-B	
X1D LUBLIN AREA, POSSIBLE STORAGE: AREA	5122N Ø2241E	Ø232	92-D	
RADZYN AREA, EXPLOSIVES STORAGE	5146N Ø2253E	Ø232	147-A	
CHELM : AREA, : PROBABLE - STORAGE -	5109N 02325E	Ø232	26-D	
URBAN. COMPLEXES				
BIALYSTOK COMPLEX	53Ø8N Ø231ØE	Ø168	8	
(1D LUBEIN COMPLEX	5115N Ø2234E	Ø232 .	92	
MISCELLANEOUS				
25X1D				

	Ch. La Har			NPIC/R-241/0	
	City, Installation	Coordinates	WAC	BE	NPIC
	25X1D				
	-RUMANIA-				
	MISSILES				25
(1D	BUCHAREST SAM SITE C-31	4439N Ø2538E	Ø251		18-N
	AIR INSTALLATIONS				
1D	IANCA AIRFIELD	451ØN Ø2727E	Ø25Ø		29
		VOIDA DETET	D2 JD		2 9
1D	TITU/BOTENI AIRFIELD	4438N Ø2535E	Ø251		118
15	SIBIU/TURNISOR AIRFIELD	(5.7)			
1D	SIBIO/IURNISUR AIRFIELD	4547N Ø24Ø5E	Ø251		99-A
1D	ZILISTEANCA AIRFIELD	4513N Ø2658E	Ø251		129
1D	LUNA AIRFIELD	463ØN Ø2354E	Ø251		12Ø-C
ID	CLUJ/SOMESENI AIRFIELD	4647N Ø2341E	Ø251		27-B
1D	LUIZII-CALUGARA AIRFIELD	4631N Ø2655E	Ø251 .		68

25X1

				1	WAC	Installation Numbers	
		City, Installation	Coc	ordinates	WAC	BE	NPIC
MIL	TARY/NAVAL IN	STALLATIONS					25X1
TOPE	RAISAR ARMY BAI	RRACKS	44Ø1N	Ø2827E	Ø25Ø		86
5X1D			1		'		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
DEVALUATOR	TODIA CHEMICAL	.COMBINE STALIN	4543N	Ø2442E	Ø251 .		122
		CONDINC STACIN	,,,,,,,	201122			
5X1D TURI	DA CHENICAL PL	ANT	4633N	Ø2346E	Ø251 .		120
STO							
25X1D STUI	PINA, AMMUNITI	ON - DUMP	4434N	Ø2812E	Ø25Ø		123
				726/DE	g25g		10
25X1D CODI	RU AMMUNITION	DEPOT PUG	445ØN	Ø2842E	Ø25Ø		19
VASI	LUI AREA, STOR	AGE SITE	464ØN	Ø2738E	Ø25Ø		124
25X1DHAL	AUCESTI AREA,	EXPLOSIVES STORAGE SITE	47Ø8N	Ø2645E	Ø251		188
URB	AN COMPLEXES						
BRA	ILA COMPLEX		4516N	Ø2758E	Ø25Ø		11-A
·····							

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	City, Installation	Coordinates	WAC	Installation Numbers
<u> </u>		Coolemans		BE NPIC
				25X1
כ	GALATI COMPLEX	4527N Ø28Ø3E	Ø25Ø	26
כ	IASI COMPLEX	471ØN Ø2735E	Ø25Ø	3ø
כ	PLOESTI COMPLEX	4457N Ø26Ø2E	Ø251	90
o	CLUJ COMPLEX	4646N Ø2336E	Ø251	27
	-SAUDI ARABIA-			
	AIR INSTALLATIONS			
ין כ	TABUK AIRFIELD	2822N Ø3637E	Ø446	4
	-T18ET-			
!	MILITARY/NAVAL INSTALLATIONS			
D I	LHASA ARMY BARRACKS SOUTHEAST PEITING	2937N Ø9115E	Ø437	2-\$

SECTION III

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED.

	City, Installation	Coordinates	WAC	Installation Numbers	٦
		Coordinates	WAC	BE NPIC	\exists
					1
	~USSR~				
251/41	MISSILES			25X	14
25X1I	MURMANSK SAM SITE B-23	685ØN Ø3246E	0051	12-M	
25X1E	OLENYA SAM SITE B-02	682ØN Ø3326E	ØØ51 .	18-D	
25X1[OLENYA SA-3 SAM SITE B-Ø2A	6822N Ø3327E	ØØ51.	18-1	
25X1I	OLENYA SA-3 SAM SITE B-Ø1	6827N Ø3323E	ØØ51	18-G	
25X1[MURMANSK SA-Ø SAM SITE B-1Ø	6856N Ø3341E	ØØ51	12-5	
5X1E	OLENYA SA-Ø SAM SITE B-11:	68Ø4N Ø34Ø8E	0051	18-E	
25X1	MURMANSK SA-3 SAM SITE B-08	6900N 03339E	ØØ51	12-N	
25X1[MURMANSK SAM SUPPORT FACILITY.	69Ø2N Ø3314E	0051	12-Q	
25X1I	SEVEROMORSK SUSPECT MISSILE STORAGE FACILITY.	69Ø6N Ø3328E	ØØ51 .	32-8	
25X1[MURMANSK SAM SITE B-Ø4	6914N Ø3335E	ØØ51	12-0	

Г			1		T	Installatio	n Numbers
		City, Installation	Coordi	nates	WAC	BE	NPIC
							25X1
(1D	MURMANSK SAM	SITE C-Ø2	6922N	Ø3328E	ØØ51		12-T
(1D	STARYY KILDIN	CRUISE MISSILE LAUNCH SITE 3	6921N	Ø34Ø1E	ØØ51		5-C
(1D	STARYY KILDIN	CRUISE MISSILE LAUNCH SITE 2	6922N	Ø34Ø4E	ØØ51		5-B
(1D	BELOMORSK SAM	SITE B-25	6426N	Ø3424E	ØØ91		3-В
(1D	SEVERODVINSK	SAM SITE A-20	6426N	Ø3943E	ØØ92		7-F
1D	SEVERODVINSK	PROBABLE SA-3 SAM SITE	6432N	Ø393ØE	ØØ92		7- D1
1D	SEVERODVINSK	SA-3 SAM SITE B-02A	6446N	Ø3959E	ØØ92		7- D2
1D	ARKHANGELSK S	AM SUPPORT FACILITY	6431N	Ø4Ø43E	ØØ92		1-0
(1D	PETROZAVODSK	SAM SUPPORT FACILITY	6149N	Ø34Ø4E	Ø1Ø2		15-M
(1D	PETROZAVODSK	SAM SITE B-Ø1	6159N	Ø3424E	Ø1Ø2		15-K
1D	PLESETSK ICBM	COMPLEX SA-Ø SAM SITE B-Ø6A	63Ø5N	Ø41Ø6E	Ø1Ø2		27-Н

		T I	NPIC/R-241/6	٦
City, Installation	Coordinates	WAC	BE NPIC	1
			25X1	١À
5X1D LENINGRAD SAM SITE C-05	6012N 03054E	Ø1Ø3	5Ø-D	
5X1D LENINGRAD SAM ASSEMBLY & STORAGE FACILITY.	6Ø23N Ø3Ø12E	Ø1Ø3	42-A	
5X1D ZAGARE MRBM LAUNCH SITE 2	5629N Ø2321E	Ø153	111 .	1
5X1D RIGA SAM SUPPORT FACILITY	5654N Ø2356E	Ø153	63~E	
SX1D				
HAAPSALU SAM SITE A-26	5855N Ø2326E	Ø153	16-D	
5X1D - 5344040 - 1534 - 14354 - 53454 - 53454				
TEYKOVO ICBM LAUNCH COMPLEX	5652N Ø4Ø35E	Ø154	58-8	
5X1D CHEREPOVETS SAM SITE B-33	5918N Ø3738E	Ø154	8-K	1
5Y1D				
5X1D NIZHNIYE SERGI SAM STORAGE	565ØN Ø5925E	Ø156	42-A	
5Y1D	E/1/14 0/000E	a154	20.6	
5X1D KASLI SAM SITE	5614N Ø6Ø2ØE	Ø156	3 9 -C	١
TAKEN WASHING AM CETE	5616N Ø6Ø54E	Ø156	39-E	
5X1D KASLI SAM SITE	3010W MON34E	8136	3300	
25X1D SVERDLOVSK SAM SITE B-22	5641N Ø6Ø29E	Ø156	39-н	İ
OVID SAFEDERASK SHE SIRE D-55	JOHEN MONTHE	22.70	3,7-4	
5X1D CVERDI DVCK CAM CITE P. 12	SAASH MARTE	A154	30	
SVERDLOVSK SAM SITE B-13	5643N Ø6Ø57E	Ø156	39	

				Installatio	on Numbers
	City, Installation	Coordinates	WAC	BE	NPIC
		 			25X1
X1D	SVERDLOVSK SAM SITE B-28	5651N Ø6Ø14E	Ø156		39-A
X1D	SVERDLOVSK SAM SUPPORT FACILITY	5652N Ø6Ø49E	Ø156		39-G
(1D	SVERDLOVSK SAM SITE A-Ø1	5657N Ø6Ø38E	Ø156		26-V
(1D	SEREBRYANKA SAM SITE	5757N Ø5859E	Ø156		67
X1D	VERKH-NEYVINSKIY SAM SITE A-32	5721N Ø5954E	Ø156		3Ø-B
(1D	SVERDLOVSK SAM SITE B-05	57Ø1N Ø6Ø53E	Ø156		39-В
X1D	VERKH-NEYVINSKIY SAM SUPPORT FACILITY	5716N Ø6ØØ4E	Ø156		3Ø-D
K1D	VERKH-NEYVINSKIY SAM SITE B-Ø9	5718N Ø6Ø41E	Ø156		3Ø-E
(1D	VERKH-NEYVINSKIY SAM SITE B-Ø4	5726N Ø6Ø2ØE	Ø156		3Ø-C
(1D	NIZHNIY TAGIL SAM SITE C-13	5743N Ø6Ø31E	Ø156		17≂H
(1D	NIZHNIY TAGIL SAM SUPPORT FACILITY	5752N Ø6ØØ2E	Ø156		17-E
(1D	PERM ROCKET ENGINE TEST FACILITY	5800N 05634E	Ø156		16-N

TOP SECRET	Approved For Release 2002/11/01	: CIA-RDP78B0456	60A0009000	10013-5		·	_
TOT SECRET				<u> </u>			; 1
	City, Installation	Coor	rdinates	WAC	BE	NPIC	
						25X1	A
PERM SAM SUPPO	ORT FACILITY	58Ø2N	Ø5623E	Ø156		16-0	
DPERM-SAM SITE	B=32 .	5811N	Ø56Ø1E	Ø156		16-0	
DPERM SAM SITE	B-Ø1	5818N	Ø5621E	Ø156		16-P	
LYSVA SAM SITE	<u> </u>	58Ø2N	Ø5732E	Ø156		68	
NIZHNIY TAGIL	SAM SITE B-36	58Ø5N	Ø5955E	Ø156		17-F	
NIZHNYAYA TURA	A SAM SITE B-21	5827N	Ø5939E	Ø156		19-E	
NIZHNYAYA TUR	A SAM SIIE B-28	5838N	Ø5928E	Ø156		19-F	
	A SAM SUPPORT FACILITY	584ØN	Ø5938E	Ø156		19-G	
VERKHNYAYA SA	LDA ICBM COMPLEX SAM SITE B-33	582ØN	Ø6Ø15E	Ø156		5ØA	
NIZHNYAYA TUR	A SAM SITE B-Ø8	584ØN	Ø6ØØ8E	Ø156		19-D	
BEREZNIKI SAM	SITE A-19	5914N	Ø5644E	Ø156		2-D	
<u> </u>		5941N	Ø57ØØE	Ø156		63-A	25
	PERM SAM SITE PERM SAM SITE LYSVA SAM SITE NIZHNIY TAGIL NIZHNYAYA TURA NIZHNYAYA TURA VERKHNYAYA TURA VERKHNYAYA TURA NIZHNYAYA TURA DEBEREZNIKI SAM	City, Installation PERM SAM SUPPORT FACILITY PERM SAM SITE B-32 PERM SAM SITE B-81 LYSVA SAM SITE NIZHNIY TAGIL SAM SITE B-36 NIZHNYAYA TURA SAM SITE B-21 NIZHNYAYA TURA SAM SITE B-28 NIZHNYAYA TURA SAM SUPPORT FACILITY VERKHNYAYA SALDA ICBM COMPLEX SAM SITE B-33 NIZHNYAYA TURA SAM SITE B-88	TOP SECRET City, Installation Coo PERM SAM SUPPORT FACILITY PERM SAM SITE B-32 5811N PERM SAM SITE B-01 LYSVA SAM SITE B-01 LYSVA SAM SITE NIZHNIY TAGIL SAM SITE B-36 NIZHNYAYA TURA SAM SITE B-21 NIZHNYAYA TURA SAM SITE B-28 NIZHNYAYA TURA SAM SITE B-28 NIZHNYAYA TURA SAM SUPPORT FACILITY VERKHNYAYA TURA SAM SITE B-08 NIZHNYAYA TURA SAM SITE B-08 NIZHNYAYA TURA SAM SITE B-08 S846N BEREZNIKI SAM SITE A-19 5914N	Coordinates	City, Installation	City, Installation	City, Installation

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X1	TOP SECRET Approved For Release 2002/11/0	01 : CIA-RDP78B04560A0009000100	113-3	NPIC,	/R-241/63
	City, Installation	Coordinates	WAC	Installatio BE	n Numbers NPIC
					25X1A
5X1D	YURYUZAN SAM SITE B-15	5436N Ø5844E	Ø164		32-C
5X1D	YURYUZAN SAM SUPPORT FACILITY	545ØN Ø5827E	Ø164		32-0
5X1D	YURYUZAN SAM SITE B-Ø9	5451N Ø5848E	Ø164		32-A
5X1D	YURYUZAN SAM SITE A-34	5454N Ø5823E	Ø164	en en en en en en en en en en en en en e	32-E
X1D	ZLATOUST SAM SITE B-18	5456N Ø5941E	Ø164		22-E
X1D	ZLATOUST SAM SITE	5449N Ø6Ø15E	Ø164		22-A
X1D	ZLATOUST SAM SITE B-25	55Ø5N Ø5918E	Ø164		22-B
X1D	ZLATOUST SAM SUPPORT FACILITY	5513N Ø5944E	Ø164	1	22-D
X1D	ZLATOUST SAM SITE B-33	5524N Ø5925E	Ø164		22 - C
X1D	KASLI SAM SITE	553ØN Ø6Ø43E	Ø164		36
X1D	KASLI SAM SUPPORT FACILITY	5538N Ø6Ø36E	Ø164		36-E
X1D	KASLI SAM SITE	554ØN Ø6Ø28E	Ø164		36-B

				WAC		/R-241/63
	City, Installation	C00	rdinates	WAC	BE	NPIC
						25X1/
KASLI SAM S	SITE	555ØN	Ø6Ø47E	Ø164.		36-D
KASLI SAM	SUPPORT FACILITY:	5553N	Ø6Ø41E	Ø164		36∹F
D KASLI SAM	SITE	5535N	Ø61Ø2E	Ø164		36−€
D KAZAN . ROCI	KET ENGINE TEST FACILITY.	5552N	Ø4859E	Ø165		14-81
D UFA SAM SI	TE C ≈ Ø3	55Ø5N	Ø5619E	Ø165		3Ø-H
SUROVATIKH	A REGIONAL MILITARY STORAGE SAM SITE	5549N	Ø4334E	Ø166		5Ø−B
SUROVATIKH	A REGIONAL MILITARY STORAGE SAM SITE	5533N	Ø44Ø9E	Ø166		5Ø-A
D BORKHOV MR	BM LAUNCH SITE 1.	5218N	Ø3Ø43E	Ø167		16-D
1D BORKHOV MR	BM LAUNCH SITE 2	5224N	Ø3Ø38E	Ø167		16-C
GOMEL SAM	SUPPORT (FACILITY)	5225N	Ø3Ø55E	Ø167.		16-X
1D GOMEL SAM	SITE 8-18	5213N	Ø31ØØE	Ø167		16-J
GOMEL SAM	STTF A-15	5218N	Ø31Ø8E	Ø167		16-F

5X1	TOP SECRET Approved For Release 2002/11/01 : CI	A-RDP78B04560A000900010	013-5	NPIC	C/R-241/63
	City, Installation	Coordinates	WAC		on Numbers NPIC
25X1D	KALINKOVICHI SAM SITE A-Ø2	5217N Ø2924E	Ø168		25X1A
5X1D	SHCHUCHIN AIRFIELD SA-3 SAM SITE A-27A	5335N Ø2437E	Ø168		64-C
5X1D	MINSK SAM SITE B-1Ø	5352N Ø2 7 55E	Ø168		46-N
5X1D	ZNAMENSK MRBM LAUNCH SITE I	5433N Ø2111E	Ø168		17-K
5X1D	KALININGRAD SAM SUPPORT FACILITY 2	5438N Ø21Ø5E	Ø168		117
5X1D	SLAVSK MRBM LAUNCH SITE 1	5459N Ø2137E	Ø168		17-н
5X1D	CHERNYAKHOVSK SAM SITE B-16	5424N Ø22Ø2E	Ø168		17-E
5X1D	VILNIUS SAM SITE A-Ø7	5442N Ø2532E	Ø168		79-E
5X1D	SLAVSK MRBM LAUNCH SITE 2	5500N 02129E	Ø168		17-G
5X1D	SOVETSK SA-3 SAM SITE B-30	5509N 02133E	Ø168		69-I
X1D	SOVETSK SAM SITE 8-32	55.17N Ø213ØE	Ø168		69-F
	TAURAGE MRBM LAUNCH SITE 3	5505N 02219E	Ø168		73-E 25
L	25X1D 218				

			Installation Numbers
City, Installation	Coordinates	WAC	BE NPIC
V4.			25X1
X1D			
TAURAGE MRBM LAUNCH SITE 1	551ØN Ø222ØE	Ø168	73-F
OX1D UKMERGE MRBM LAUNCH SITE	5511N Ø2442E	Ø168	129-A
TALNOYE SAM SITE A-13	4851N Ø3Ø46E	Ø233	112
5X1Dkremenchug dam sam support facility	4859N Ø3312E	Ø233	35-D
		Ø233	8-A
SX1D CHEPELEVKA SAM SITE	4936N Ø3Ø24E	10233	854
5X1D BERESTECHKO MRBM LAUNCH SITE	5020N 02505E	Ø233	5-C
X1D OSTROG MRBM COMPLEX SAM SITE B-12	5009N 02706E	Ø233	51-B
X1D KIYEV SAM SITE B-35	5037N Ø3024E	Ø233	29-I
X1D VOLGOGRAD SAM SITE C-17	4817N Ø4438E	Ø235	16-W
X1D MATIASA SAM SITE	4449N Ø35Ø2E	Ø249	65
5V4D			
MAZANKA MRBM LAUNCH SITE AREA	4454N Ø342ØE	9250	128-A

	City, Installation	Coordinates	w.c	Installa	tion Numbers
	City, Installation	Coordinates	WAC	BE	NPIC
X1D	VALKI MRBM LAUNCH SITE AREA	4457N Ø3425E	Ø25Ø		128
X1D	ODESSA SA-3 SAM SITE A-19	4621N Ø3Ø42E	Ø25Ø		25X1
X1D	BALTA MRBM COMPLEX SAM SITE A-17	47.56N Ø2936E	Ø25Ø		4-D
X1D	SEMENOVKA HARD IRBM LAUNCH SITE 2	4753N Ø3Ø57E	0250		110-E
X1D	TASHKENT SAM SITE A-Ø6	4125N Ø6926E	Ø328		27-L
X1D	BURNOYE SAM SITE	4233N Ø7Ø2ØE	Ø328		84-A
	AIR INSTALLATIONS				
X1D	PETROZAVODSK SEAPLANE STATION	6148N Ø3422E	Ø1Ø2		15-C
(1D	ANDREAPOL AIRFIELD	5639N Ø3219E	Ø153		2
X1D	PARNU AIRFIELD	5825N Ø2428E	Ø153		51-A
(1D	LENINGRAD SEAPLANE STATION	5956N Ø3Ø14E	Ø153		36-W
(1D	GORKIY/STRIGIND AIRFIELD	5613N Ø4347E	Ø154		13-G

5X1	TOP SECRET	Approved For Release 2002	11/01 : CIA-RDP78B04560A0009000	10013-5	NPIC	/R-241/63
		City, Installation	Coordinates	WAC	Installati BE	on Numbers NPIC
						25X1A
25X1	D GORKIY/SORMOVO	AIRFIELD	5619N Ø4348E	Ø154		13=F
5X1	YAROSLAVL AIRF	IELD	5735N Ø3954E	Ø154.		7ø⇒A
25X1	SVERDLOVSK/ARA	MIL AIRFIELD	5642N Ø6Ø47E	Ø156		26-0
25X1	DTYUMEN AIRFIEL	D	57Ø9N Ø6529E	Ø156		28-A
5X1	BARABINSK AIRF	IELD	5522N Ø7818E	Ø162		1
5X1I	FEDOROVKA AREA	, AIRFIELD	5339N Ø6243E	Ø164		46
X1D	KAZAN AIRFIELD		55.47N Ø4913E	Ø165		15
5X1[KAZAN AIRFIELD	NORTHWEST	5551N Ø49Ø2E	Ø165		14-M
5X1	GOMEL/PRIBYTKI	AIRFIELD	5218N Ø311ØE	Ø167		17
25X1	DCHERNYAKHOVSK .	AIRFIELD	5436N Ø2147E	Ø168		17-A
<u>2</u> 5X1	DBOBR AREA: AIR	FIELD	5422N Ø2921E	Ø168		9-B
25X´	SLAPABERZE ARE	A, AIRFIELD	5524N Ø2356E	Ø168		167

25X1	TOP SECRET	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 : CIA-RDP78B04560A00090001	00100	NPIC	C/R-241/63
		City, Installation	Coordinates	WAC	Installat BE	ion Numbers NPIC
25X1D	PANEVEZYS AIRF	IELD	5544N Ø2428E	Ø168		25X1A
25X1D	KALININGRAD/YE	ZAU AIRFIELD	5434N Ø2Ø36E	Ø169		57-C
25X1D	KALININGRAD/LU	GOVOYE AIRFIELD	5441N Ø2Ø39E	Ø169		5 7 -E
25X1D	KALININGRAD/DE	VAU AIRFIELD	5443N Ø2Ø34E	Ø169		59-A
25X1D	KALININGRAD/PRO	OVEREN AIRFIELD	5446N Ø2Ø25E	Ø169		58
25X1D	KALININGRAD/GUF	RYEVSK AIRFIELD	5447N Ø2Ø37E	Ø169		59-8
25X1D	BORZYA AIRFIELD		5Ø22N 11627E	0202		3-B
5X1D	BORZYA AIRFIELD	NORTHWEST	5024N 11623E	Ø2 Ø 2		3-A
25X1D	CHEPELEVKA AIRF	IELD	4947N Ø3Ø26E	Ø233		8
5X1D	BRODY AIRFIELD	NORTH	5007N 02509E	Ø233		5~E
5X1D	CHERVONDARMEYSK	AIRFIELD NORTHEAST	5010N 02520E	Ø233		119
5X1D	MARINOVKA AIRFI	ELD	4839N Ø4349E	Ø235		12 25

	Gl.	WAC	Installation	Numbers
City, Installation	Coordinates	WAC	BE	NPIC
5X1D		goog [25X1
VOLGOGRAD/GUMRAK AIRFIELD	4846N Ø4421E	Ø235		16-F
SX1D SOLODCHA AREA, AIRFIELD	4944N Ø4431E	Ø235		36
NID SOLODCHA AKEAV AINTIELD	,,,,,,,			
5X1D KAMYSHIN AIRFIELD NORTHWEST	5012N 04513E	Ø235		8-A
SX1D BOLSHOY DZHEZKAZGAN AIRFIELD	4746N Ø6741E	Ø245		1-A
		72.0		
5X1D ISLAM TEREK AIRFIELD	451ØN Ø3511E	Ø249		10
ZVAD ZIMOVNIKI AIREIEID	4709N 04225E	Ø249		5Ø
X1D ZIMOVNIKI AIRFIELD	(1211 2122			
SX1D DZHANKOY AIRFIELD	4542N Ø3426E	Ø25Ø ·		21
SX1D SARATA AIRFIELD	46Ø4N Ø2938E	Ø25Ø		61-A
				4
ODESSA/FONTAN AIRFIELD	4625N Ø3Ø42E	Ø25Ø		51-A
	44Ø5N 13353E	Ø282		43
SX1D SANDAGOU AIRFIELD	44834 133336	5202		13
5X1D FERGANA AIRFIELD	4021N 07144E	Ø328		14
5X1D				
5X1D ANDIZHAN AIRFIELD	4043N Ø7217E	Ø328		2

	<u> </u>			/R-241/6
City, Installation	Coordinates	WAC	BE	NPIC NPIC
				25X
D TOKMAK AIRFIELD	425ØN Ø752ØE	Ø329		10
NEBIT DAG AIRFIELD	3928N Ø5421E	Ø338		12
D DZHEBEL AIRFIELD	394ØN Ø5411E	Ø338		14
				ı
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ll .				

					Т		/R-241/63
		City, Installation	Coo	rdinates	WAC	BE	NPIC
	MILITARY/NAVAL	INSTALLATIONS					
25X1[SAYDA GUBA ARE	A, NAVAL BASE	6915N	Ø3214E	ØØ51		31-C
							25X1
25X1E	ROSTA NAVAL BA	SE AND SHIPYARD SEVMORPUT	69Ø2N	Ø33Ø4E	ØØ51		12-F
	DALA GURA NAVAL	L BASE AND SHIP REPAIR YARD	6912N	Ø3326E	ØØ51		47
5X1E	TARK BODA WAYN						
25Y1I	POLYARNYY NAVA	L BASE	6912N	Ø3328E	ØØ51		24-A
23X II	 						
25X1E	TYUVA NAVAL BA	SE	6912N	Ø3335E	ØØ51		36
		DATE DATE	6913N	Ø3323E	ØØ51		19-A
25X1[OLENYA GUBA SU	BMARINE BASE	0,15,1	DJJ232			
25¥1F	SAYDA GUBA SUB	MARINE BASE	6915N	Ø3321E	0051		31-A
25X1[SEVERODVINSK N	AVAL BASE AND SHIPYARD 402	6434N	Ø3949E	ØØ92		7 → A
				~~. O. F	71.53		421
25X1E	RIGA ARMY AMMU	NITION DEPOT CEKULI PUG	5656N	Ø2424E	Ø153		63-1
	TOPODETS DECIO	NAL MILITARY STORAGE INSTALL	5622N	Ø3139E	Ø153		123
25X1[1 GROFE 13 REGIO	WAL MISSIPANT STORAGE SHOTALE					
25/15	RIGA BARRACKS	AND MANEUVER AREA ROPAZI	57Ø6N	Ø2422E	Ø153		63-G
25X1[1						

	City, Installation	Coordinates	WAC		on Numbers
		Cooldinates	"AC	BE	NPIC
25X1D	FROLISHCHI, MILITARY STORAGE AREA	5624N Ø4239E	Ø154		88 25X
25X1D	BOBROVSKIY REGIONAL MILITARY STORAGE INSTALL	5641N Ø61Ø5E	Ø156		26-P
25X1D	TOTSKOYE ARMY BARRACKS AND MANEUVER AREA NW	5232N Ø5244E	Ø165		29-C
25X1D	SUROVATIKHA REGIONAL MILITARY STORAGE INSTALL	5543N Ø4354E	Ø166		5Ø-C
25X1D	ALYTUS MILITARY BARRACKS	5423N Ø24Ø3E	Ø168		2-A
25X1D	BORISOV ARMY BARRACKS SOUTH	5411N Ø2829E	Ø168		13-C
25X1D	SOVETSK ARMY BARRACKS PAGEGIAI	5509N 02154E	Ø168		69-H
25X1D	POLOTSK, MILITARY AREA	5524N Ø2827E	Ø168		57-F
25X1D	KALININGRAD, MANEUVER AREA	5433N Ø2Ø43E	Ø169		57-X
5X1D	KALININGRAD ARMY BARRACKS BALLIT	5445N Ø2Ø3ØE	Ø169		57-V
5X1D	OTPOR, MILITARY INSTALLATION	4938N 11719E	0202		17-A

							C/R-241/63	í
		City, Installation	Coor	rdinates	WAC	BE	NPIC	
							25X1	
5X1	YAVOROV ARMY B	BARRACKS AND CAMP .	4955N	Ø2323E	Ø232		211-A	1
5X1I	NOVOGRAD-VOLYN	ISKIY ARMY BARRACKS SOUTHEAST	5Ø35N	Ø2739E	Ø233		41-A	
5X1	SHOSTKA, ARTIL	LERY GARRISON	5153N	Ø3331E	Ø233		52-A	
5X1I	BOLGRAD ARMY B	BARRACKS	4542N	Ø2837E	Ø25Ø		1Ø-A	
5X1[MOZDOK, MILITA	ARY AND STORAGE INSTALLATIONS	4345N	Ø4439E	Ø325		4Ø-A	
	ELECTRONICS/CO	MMUNICATIONS						
5X1	MURMANSK KRUG	DF SITE MURMASHI	6847N	Ø3255E	ØØ51		14	
5X1	коѕкоуо, сомми	UNICATIONS FACILITY	6422N	Ø4114E	ØØ92		17	
5X1[LENINGRAD AREA	A, PROBABLE ELECTRONICS SITE SSE	5932N	Ø3Ø39E	Ø153		102-5	
25X1	DULYANOVKA AREA	A, COMMUNICATIONS INSTALLATION	5939N	Ø3Ø41E	Ø153		83-A	
:5X1	GORKIY RADIO S	STATION KUDMA	561ØN	Ø4357E	Ø154		13-L	
25X1	SVERDLOVSK KRU	JG DF SITE	5647N	Ø6Ø55E	Ø156		26-H	

	City, Installation	Coordinates	WAC	Installation Numbers	
	City, installation	Coordinates	WAC	BE	NPIC
5X1D	NIZHNIY TAGIL AREA, PROB ELECTRONICS INSTAL	5753N Ø6Ø17E	Ø156		17-I
5X1D	SARY SHAGAN, INSTRUMENTATION SITE 3	4538N Ø7236E	Ø245		40
5X1D	SARY SHAGAN, INSTRUMENTATION SITE 12	4624N Ø7234E	0245		45
5X1D	SARY SHAGAN, INSTRUMENTATION SITE 11	4641N Ø7238E	Ø245		44
5X1D	SARY SHAGAN, POSS INSTRUMENTATION SITE 14	4707N 06910E	Ø245		63
5X1D	SARYAGACH, RECEIVING SITE	4127N Ø6911E	Ø328		47
	INDUSTRY				25X1
5X1D	KOLPINO HEAVY EQUIPMENT PLANT IZHORA ZHDANOV	5945N Ø3Ø35E	Ø153		36-L
X1D	LENINGRAD SHIPYARD BALTIYSK/ORDZHONIKIDZE 189	5955N Ø3Ø16E	Ø153		36-E
5X1D	PERVOURALSK COPPER COMBINE SREDNO URALSK	5652N Ø5954E	Ø156		41-B
5X1D	BILIMBAY, LIMESTONE PLANT	5656N Ø5946E	Ø156		45
5X1D	POLEVSKOY CHEMICAL PLANT	5628N Ø6Ø11E	Ø156		20

PERM AIRCRAFT ENGINE PLANT STALIN 19 PERM AREA, NEW INDUSTRIAL DEVELOPMENT PERM MUNITIONS & CHEMICAL COMBINE K KIROV 98 UST KATAV MUNITIONS AND RR CAR PLANT NO 13 54	Coord 58N 59N 80N	Ø6Ø35E Ø5615E Ø5557E Ø5554E	Ø156 Ø156 Ø156	Installatio	25X 26-B: 16-D: 16-B
PERM AIRCRAFT ENGINE PLANT STALIN 19 PERM AREA, NEW INDUSTRIAL DEVELOPMENT PERM MUNITIONS & CHEMICAL COMBINE K KIROV 98 UST KATAV MUNITIONS AND RR CAR PLANT NO 13 54	759N 100N	Ø5615E Ø5557E	Ø156 Ø156	RE	25X 26-B: 16-D:
PERM AIRCRAFT ENGINE PLANT STALIN 19 PERM AREA, NEW INDUSTRIAL DEVELOPMENT PERM MUNITIONS & CHEMICAL COMBINE K KIROV 98 UST KATAV MUNITIONS AND RR CAR PLANT NO 13 54	759N 100N	Ø5615E Ø5557E	Ø156 Ø156		26-8: 16-D: 16-A:
PERM AIRCRAFT ENGINE PLANT STALIN 19 PERM AREA, NEW INDUSTRIAL DEVELOPMENT PERM MUNITIONS & CHEMICAL COMBINE K KIROV 98 UST KATAV MUNITIONS AND RR CAR PLANT NO 13 54	759N 100N	Ø5615E Ø5557E	Ø156 Ø156		16-D .
PERM AIRCRAFT ENGINE PLANT STALIN 19 PERM AREA, NEW INDUSTRIAL DEVELOPMENT PERM MUNITIONS & CHEMICAL COMBINE K KIROV 98 UST KATAV MUNITIONS AND RR CAR PLANT NO 13 54	ØØN	Ø5557E	Ø156		16 -A .
PERM MUNITIONS & CHEMICAL COMBINE K KIROV 98 58 UST KATAV MUNITIONS AND RR CAR PLANT NO 13 54					
UST KATAV MUNITIONS AND RR CAR PLANT NO 13 54	101N	Ø5554E	Ø156		16-8
UST KATAV MUNITIONS AND RR CAR PLANT NO 13 54					
KAZAN A IRFRAME PLANT GORBUNOV 22 55	56N	Ø581ØE	Ø164:		21
i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	51N	Ø49Ø7E	Ø165.		14-G .

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25X1

			WAG	Installati	on Numbers
	City, Installation	Coordinates	WAC	BE	NPIC
i	25X1D				
		I	1 1		
 	PANEVEZYS, MUNITIONS FACTORY AND STORAGE	5545N Ø2419E	0168		53-A 25
)	KALININGRAD SHIPYARD STATE 820	5441N Ø2Ø26E	0169		57-D
)	ZHIDACHOV, INDUSTRIAL AREA	4922N Ø24Ø8E	Ø232		286
)	VLADIMIR VOLYNSKIY AREA, INDUSTRIAL INSTALL	5050N 02420E	Ø232		204-A
)	ALEKSANDROVKA AREA, HEAVY FABRICATION INDUST	RY 4619N Ø3Ø39E	Ø25Ø		99

Ci. I . II	Coordinates	WAC		/R-241/6 on Numbers	
City, Installation	Coordinates	WAC	BE	NPIC	4
25X2					
BASIC SERVICES					
1D KIROVSK- AREA, RAIL LINE	6731N Ø343ØE	ØØ91.	25X1A	1Ø-B	
(1D VERKHNIY-TAGIL THERMAL POWER PLANT GRES	5722N Ø5957E	Ø156		31	
(1D SVERDLOVSK THERMAL PWR PLT SREDNE URALSK GRES	5700N 06028E	Ø156		34.	
X1DYAYVA THERMAL POWER PLANT GRES	592ØN Ø5715E	Ø156		2-C	
X1D ARGAYASH HEAT AND POWER PLANT TETS	5538N Ø6Ø47E	Ø164		6	
(1D) PAVLOVKA HYDROELECTRIC POWER PLANT UPA GES	5524N Ø56348	Ø165		5Ø	
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DOBROTVOR THERMAL POWER PLANT GRES	5013N 02423E	Ø232		239	

	Cu. L. W.			Installatio	on Numbers
	City, Installation	Coordinates	WAC	BE	NPIC
<b>/</b> 4D					25X
(1D	KREMENCHUG HYDROELECTRIC POWER-PLANT GES	4904N 03315E	Ø233		35-E
1D	KARKARALINSK AREA, ROAD UNDER CONSTRUCTION	4924N Ø7528E	Ø238		41
1D	RESEARCH AND DEVELOPMENT				
טו	KASLI RESEARCH INSTITUTE SUNGUL	5559N Ø6Ø43E	Ø164		12-A
2			1		
	STORAGE				
1D	ABEZ AREA, PROBABLE STORAGE	6636N Ø623ØE	ØØ93		1-8
1D	OGRE AMMUNITION DEPOT	5650N 02438E	Ø153		23
1D	RIGA AREA, SECURED STORAGE AREA	5704N 02435E	Ø153		63-K
(1D	PSKOV AREA, PROBABLE EXPLOSIVES STORAGE	5745N Ø2816E	Ø153		57-C
(1D	TOSNO POL STORAGE	5933N Ø3Ø49E	Ø153		81-A
(1D	VOLGA, STORAGE AREA	5758N Ø3824E	Ø154		106

					W4.6	Installatio	n Numbers
		City, Installation	Coo	rdinates	WAC	BE	NPIC
							25X1
5X1I	NIZHNIY TAGIL	AMMUNITION DEPOT	5758N	Ø6ØØ7E	Ø156		17-J
:5X1I	ULU-TELYAK, SE	CURED STORAGE	5452N	Ø5652E	Ø165		36
!5X1	KAZAN AMMUNITI	ON DEPOTAVYSOKAYA GORA	5554N	Ø4916E	Ø165		14-R
25X1	DOBRYATING, ST	ORAGE AREA	553ØN	Ø4119E	Ø166		56
:5X1I	VYSHKOV AREA.	PROBABLE AMMUNITION STORAGE	5227N	Ø3132E	Ø167		126
25X1	VOLKOVYSK STOR	AGE FACILITY	53Ø6N	Ø2357E	Ø168		8Ø-F
5X1E	DIEVENISKES, P	OSSIBLE EXPLOSIVES STORAGE AREA	5418N	Ø2517E	Ø168		162
5X1E	BOBR, PROBABLE	AMMUNITION STORAGE	5419N	Ø2912E	Ø168		9-A
25X1	DBOBR AMMUNITIO	N DEPOT SOUTH	542ØN	Ø2916E	Ø168		9
5X1I	KLAIPEDA AREA,	SECURED STORAGE SITE	5536N	Ø2114E	Ø168		33-D
25X1	DAGA AMMUNITION	DEPOT RAZ 71	51Ø5N	11511E	Ø2 <b>Ø</b> 2		79
:5X1	VOZNESENSK ARE	A, EXPLOSIVES STORAGE	4737N	Ø3113E	Ø25Ø		79-A

	City, Installation	Coordinates	WAC	Installati	on Numbers
	City, installation	Coordinates	WAC	BE	NPIC
5X1D	KRIVOY ROG AREA, PROBABLE STORAGE AREA	4751N Ø3316E	Ø25Ø		42-I
5X1D	MOZDOK AMMUNITION DEPOT	4344N Ø4432E	Ø325		25X1/ 4ø-0
5X1D	URBAN COMPLEXES MURMANSK COMPLEX	6858N Ø33Ø5E	ØØ51		12
5X1D	GORKIY COMPLEX	5616N Ø4355E	Ø154		13
X1D	KINESHMA COMPLEX	5726N Ø42Ø9E	Ø154		25
5X1D	CHEREPOVETS COMPLEX	5907N 03755E	Ø154		8
5X1D	VOLOGDA COMPLEX	5913N Ø3954E	Ø154		66
5X1D	KAMENSK URALSKIY COMPLEX	5624N Ø6159E	Ø156		6
5X1D	KIROVGRAD COMPLEX	5725N Ø6ØØ4E	Ø156		9
5X1D	NIZHNIY TAGIL COMPLEX	5755N Ø6ØØØE	Ø156		17
5X1D	TYUMEN COMPLEX	57Ø9N Ø6533E	Ø156		28

X1 TOP SECRET Approved For Release 2002/1	11/01 : CIA-RDP78B04560A0009000	10013-5	NPIC/R	-241/63
City, Installation	Coordinates	WAC	Installation Nu	
NIZHNYAYA SALDA COMPLEX	5805N 06044E	Ø156		25X1A
X1D BEREZNIKI COMPLEX	5924N Ø5643E	Ø156		2
X1D KEMEROVO COMPLEX	5521N Ø86Ø4E	Ø161		10
X1D PAVLODAR COMPLEX	5219N Ø7658E	Ø162		9-B
5X1DPETROPAVLOVSK COMPLEX	5452N Ø69Ø7E	Ø163		7
SX1D ZLATOUST COMPLEX	5511N Ø5941E	0164		22
X1D RYAZAN COMPLEX	5437N Ø3944E	Ø166.		2Ø
X1D MUROM COMPLEX	5534N Ø42Ø3E	Ø166		15
GOMEL COMPLEX 5X1D	5225N Ø31ØØE	Ø167		16
5X1D CHERNYAKHOVSK COMPLEX	5436N Ø2147E	Ø168		17
X1D SOVETSK COMPLEX	5504N 02153E	Ø168		69
				2

City, Installation	Coordinates W.		Installation Numbers
Sity instantial	Coordinates	WAC	BE NPIC
			25X
D KALININGRAD COMPLEX	5445N Ø2Ø3ØE	Ø169	57
ID LVOV COMPLEX	495ØN Ø24ØØE	Ø232	95
D CHERNOVISY COMPLEX	4817N Ø2557E	Ø233	12
1D KREMENCHUG COMPLEX	4904N 03325E	Ø233	35
SHOSTKA COMPLEX	5152N Ø3329E	Ø233	52-C
D DNEPRODZERZHINSK COMPLEX	4831N Ø3438E	Ø234	6
KRASNDARMEYSK COMPLEX	483ØN Ø4432E	Ø235	11
D VOLGOGRAD COMPLEX	4842N Ø443ØE	Ø235	16
D VOLZHSKIY COMPLEX	4849N Ø4446E	Ø235	26-B
D KARAGANDA COMPLEX	4949N Ø73Ø6E	Ø238	5
TEMIR TAU COMPLEX	5005N 07256E	Ø238	6
D OSH COMPLEX	4032N 07248E	Ø328	23-C

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	City, Installation	Coordinates	WAC	BE	NPIC NUMBERS
					25X1
TASHKENT COMPLEX	<u>.                                    </u>	4118N Ø6916E	ø328		27
CHU COMPLEX		4337N Ø7345E	Ø328		62
ALMA-ATA COMPLEX		4312N Ø7657E	Ø329		1
MISCELLANEOUS	<b></b>				

	City, Installation	6 11 1	WAG	NPIC/R-241/6	
	City, Installation	Coordinates	WAC	BE N	PIC
	! !		,		1
SX1D	;	1			
	-BULGARIA-				
	MISSILES				
5X1D	VARNA SAM SUPPORT FACILITY	4319N Ø2746E	Ø323	1	7-M
	AIR INSTALLATIONS				25X1A
5X1D	KRUMOVO AIRFIELD	4204N 02451E	Ø322	4	1
X1D	TOLBUKHIN AIRFIELD	4336N Ø275ØE	Ø323		4-A
	MILITARY/NAVAL INSTALLATIONS				
5X1D	PESHTERA ARMY BARRACKS NORTH	4202N 02418E	Ø322	15	ð
X1D	PAZARDZHIK ARMY MUNITIONS DEPOT	42Ø8N Ø2419E	Ø322	13	•
X1D	PAZARDZHIK ARMY BARRACKS SOUTHWEST	421ØN Ø2419E	Ø322 <u> </u>	14	ð
X1D	ZLATOPOLE BARRACKS, TENT CAMP & TRAINING AREA	4202N 02545E	Ø322	13	4-A
X1D	ZLATOPOLE, BARRACKS AND TENT CAMP AREA	4203N 02542E	Ø322	13	•

	City, Installation			Coordina	- 1	a l	installan	ion Numbers
	City, instantion	Coordinate	es	WAC	BE	NPIC		
- 1-	ELECTRONICS/COMMUNICATIONS							
X1D	BULGAREVO, ELECTRONICS INSTALLATION	4323N Ø2	825E	Ø323 ·		26		
	INDUSTRY					25)		
	VAZOVGRAD STATE ARSENAL	4239N Ø2	444E	Ø322		86		
X1E	DEVNYA AREA, POSSIBLE ALUMINA PROCESSING PLANT	4312N Ø2	2736E	Ø323		3-В		
X1D	STORAGE							
X1			2423E	Ø322		145		
<b>K1</b> D	TROYAN AREA, STORAGE	4254N Ø2		Ø322		94-B 34-C		
X10			2525E	Ø322		196		
X10			2529E	Ø322		2-C		
5X1	BURGAS AREA, POL.AND EXPLOSIVES STORAGE  TOLBUKHIN AREA, EXPLOSIVES STORAGE		2733E	Ø323 Ø323		4-D		

25X1

	City, Installation	Coordinates	WAC	NPIC/R-241/63 Installation Numbers
		Coordinates	- WAC	BE NPIC
X1D	GENERAL TOSHEVO, POL STORAGE AREA	4342N Ø28Ø1E	Ø323 ·	20
	URBAN COMPLEXES			25X
X1D	SMOLYAN COMPLEX	4135N Ø2441E	Ø322	84
5X1D	TOLBUKHIN COMPLEX	4333N Ø275ØE	Ø323	4
	-CHINA-			
	AIR INSTALLATIONS			
X1D	NANKING/TA-CHIAO-CHANG AIRFIELD	3159N 11849E	Ø493	32
X1D	TAN-YANG AIRFIELD	3155N 11946E	Ø493	49
	MILITARY/NAVAL INSTALLATIONS			
X1D	YING-TAN ARMY BARRACKS EAST SOUTHEAST	2814N 11704E	Ø493	65
X1D	SHANG-JAD AREA, BARRACKS	2828N 11754E	Ø493	27-A
X1D	CHIANG-SHAN ARMY BARRACKS SOUTHWEST	2842N 11835E	Ø493	4-A
X1D	CHIN-HUA ARMY BARRACKS NORTHWEST	29Ø8N 11937E	Ø493	5-D

		Coordinates	WAC	Installation Numbers		
	City, Installation	Coordinates	""	BE	NPIC	
X1D		117755	#4.00 F		25X1.	
Λ I L	HSIANG-KOU ARMY BARRACKS	2423N 11735E	Ø498 ·		. 00	
	CHAIR CHEME HILLITARY ACTIVITY	2425N 11751E	Ø498		75	
)/\ IL	HAI-CHENG, MILITARY ACTIVITY	2.16.37				
5X1[	DLUNG CHI; MILITARY CAMP	2429N 11732E	Ø498		31-B:	
5X1E	TA-TENG ISLAND, STRONGPOINTS	2433N 11819E	Ø498		78	
5X1[	KUAN-TOU NAVAL OPERATING BASE	26Ø8N 11933E	Ø499		9-B	
		2/178 110/75	Ø499		23	
X1C	PEI-LING PENINSULA, MILITARY ACTIVITY	2617N 11947E	0499		23	
	ELECTRONICS/COMMUNICATIONS					
		243ØN 11735E	Ø498		31-C	
5X1[	LUNG CHI AIRFIELD RADAR STATION	2438N 11135E	9476		31.0	
	LUNG TIEN AIRFIELD RADAR SITE	2536N 11928E	Ø499		7.	
5X1E	LONG STEN ATM TEED MADER					
	INDUSTRY					
5X1I						
	PORTS AND HARBORS					
	FU-CHOU PORT FACILITIES, MA-WEI (PAGODA)	2559N 11927E	Ø499		2-D	

	City, Installation	Coordinates	WAC	Installation Numbers	
				BE	NPIC
					25X1
X1D	FU-CHOU PORT FACILITIES NAN-TAI	26Ø3N 11918E	Ø499		2-E
	STORAGE				
X1D	NAN-PING, AMMUNITION STORAGE	2639N 118Ø8E	Ø498		36-D
	URBAN COMPLEXES				
X1D	MA-AN-SHAN COMPLEX	3144N 11828E	Ø493		24 .
X1D	SAN-YUAN COMPLEX	2615N 11737E	Ø498		67
	MISCELLANEOUS				
X1D					
	-EGYPT-				
	MISSILES				
X1D	AL ISKANDARIYAH SAM SITE	3118N Ø3ØØ3E	0447		6-C
(1D	AL ISKANDARIYAH SAM SUPPORT FACILITY	3118N Ø3ØØ3E	8447		6-D

				NPIC/R-241/6		
	City, Installation	Coordinates	WAC	BE NPIC		
D	FALLATIONS SEAPLANE STATION	3Ø17N 032238	8447	25X1.		
	Y/NAVAL : INSTALLATIONS	2957N #31178	9447	2-F		
	TENT CAMP AL MAADI EAST  MY BARRACKS & ENGINEER DEPOT SSE	3818N 832198		11		
ABU SULT	TAN, MILLITARY BARRACKS	3024N 032176	9447	52-В		
SHARM AS	SH SHAYKH, MILITARY INSTALLATION	2751N Ø34176	9544	6		
PORTS A	ND HARBORS PORT FACILITIES	3#16N #32238	9447	9 <del>.,</del> Å .		
MAHATTA	T ABU SUUTANS PORT FAGILITEES	3024N 032198	9447	52		
AL ISMA	IEJYAH: PORT : FACILITIES	3Ø35N Ø3216	0447	5		

	City, Installation	Coordinates	WAC	Installation Numbers	
	5.77	Coordinates		BE	NPIC
	-INDONESIA-				
	MISSILES				
X1D	DJAKARTA SAM SITE	Ø6Ø3S 1Ø638E	Ø982		33-R
	AIR INSTALLATIONS				25)
X1D	HALIM PERDANAKUSUMA AIRFIELD	Ø615S 1Ø653E	Ø982		1
5X1D	TJURUG AIRFIELD	Ø617S 1Ø633E	Ø982		12
	URBAN COMPLEXES				
X1D	TELUKBETUNG COMPLEX	Ø528S 1Ø517E	Ø981		9
X1D	DJAKARTA COMPLEX	Ø61ØS 1Ø65ØE	Ø982		33
(6	·				

	C4:	WAC	Installation Numbers
City, Installation	Coordinates	WAC	BE NPIC
-JORDAN-			
AIR INSTALLATIONS			25X1/
MAFRAQ AIRFIELD	322ØN Ø3613	E Ø426	49
X1D KING HUSSEIN AIRFIELD	3221N Ø3615	E   Ø426	49-A
WILLIAM ANAMAL THISTALL ATTOMS			
MILITARY/NAVAL INSTALLATIONS	221711 #2521	E 0426	4-D
X1D NABULUS ARMY BARRACKS DAYR SHARAF	3217N Ø3521	9420	
VAD AL MAFRAQ ARMY BARRACKS EAST	322ØN Ø3612	E Ø426	49-B
X1D AL MAFRAG ARMY BARRACKS EAST			
AL MAFRAQ ARMY CAMP	3221N Ø3613	E Ø426	49-C
X1D	225311 22537	5 74.7	12
NAFI YAQUB, MILITARY BARRACKS & ADMIN AREA 1	3151N Ø3514	E   Ø447	12
ELECTRONICS/COMMUNICATIONS			
	3154N Ø3553	E 0447	15-1
DX1D AMMAN, STANDARD BROADCAST SITE	3.5		
X1D AMMAN, PROBABLE TRANSMITTING SITE	3154N Ø3556	E Ø447	15-H
STORAGE			
AMMAN VEHICLE REPAIR AND STORAGE AREA	3158N Ø3558	E   Ø447	15-G
X1D			

		City, Installation Coordinate		rdingtes	WAC	Installation Numbers	
						BE	NPIC
	-LEBANON	<b>i-</b>					
	MILITARY/NAVAL	INSTALLATIONS					
X1D	SAYDA, MILITAR	RY INSTALLATIONS	3332N	Ø3522E	Ø426		9 25X1
X1D	SAYDA ARMY BAR	RACKS ZGHEB	3333N	Ø3523E	Ø426		9-C
X1D	BEIRUT MILITAR	RY ACADEMY & BARRACKS CHANEM	3351N	Ø353ØE	Ø426		8-F
(1D	ZAHLAH ARMY BA	RRACKS ABLAH	3353N	Ø3557E	Ø426		6
(1D	JUNIYAH, MILIT	ARY BARRACKS	3359N	Ø3537E	Ø426		5
/4D	PORTS AND HARB	· ·					
K1D	SAYDA PORT FAC	ILLITES	3334N	Ø3521E	Ø426		9-A
(1D	STORAGE HAMMANA AMMUNI	TION DEPOT	3349N	Ø3543E	Ø426		56
(1D	BEIRUT AMMUNIT	ION DEPOT AL LUWAYZAH	335ØN	Ø3534E	Ø426		8-E
							2

City Levelleton	Coordinates	WAC	nstallation Numbers
City, Installation	Coordinates	E	BE NPIC
-POLAND-			
AIR -INSTALLATIONS			25X1A
SZYMANY AIRFIELD	5329N Ø2Ø57E	Ø169	151
-RUMANIA-:			
5X1D MISSILES			
POLESTI SAM SITE	4455N Ø263ØE	Ø251 .	9Ø-A
AIR INSTALLATIONS			
5X1D _{REGHIN} AREA, AIRFIELD	4646N Ø2446E	Ø251 /	209
SX1D MILITARY/NAVAL INSTALLATIONS			
TARGOVISTE AMMO DEPOT AND BARRACKS NORTHWEST	4456N Ø2526E	Ø251 .	2Ø5
5X1DINDUSTRY			
	1		
X1D GHIRDOVENI AREA, AMMUNITION PLANT	4455N Ø2541E	Ø251	174

	-	City, Installation	Coor	dinates	WAC		tion Numbers
				Jinules .	WAC .	BE	NPIC
							25X1
X1D	FAGARAS CHEMI	CAL COMBINE 1	4549N	Ø2458E	Ø251		42
X1D	TOHANUL VECHI	J AMMUNITION AND POWDER PLANT	4534N	Ø2521E	Ø251 :		119-B
X1D	OCNA MURESULU	I CHEMICAL PLANT	4623N	Ø2351E	Ø251		184.
(1D			<u> </u>		i_		
X1D	TIRNAVENI CHE	AICAL AND ALUMINUM PLANT	4619N	Ø2414E	Ø251		193
X1D	ONESTI PETROLE	EUM REFINERY	4615N	Ø2649E	Ø251		8Ø
(1D	PIATRA NEAMT	AREA, CHEMICAL PLANT	4653N	Ø2628E	Ø251		189
	URBAN COMPLEXE	<u>s</u>					
(1D	BRASOV COMPLEX	<u> </u>	4539N	Ø2535E	Ø251		83
(1D	SATU-MARE COMP	PLEX	4747N	Ø2252E	Ø251		98-B
וח ו	MISCELLANEOUS						
1D							

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		City, Installation	C00		WAC	BE	NPIC
	-SYRIA-						
	AIR INSTALLATI	ONS					25X1
(1D	DAMASCUS AIRFI	ELD	3328N	Ø3613E	Ø426		23
(1D	SAHL ES SAHRA	AIRFIELD	3333N	Ø361ØE	Ø426 .		37 .
		INSTALLATIONS					
X1[	FIQ ARMY BARRA	CKS NORTH	3246N	Ø3542E	Ø426		4Ø-A
V41	AS SUWAYDA FOR	T, TENT CAMP AND TRAINING AREA	3242N	Ø3635E	Ø426		64-B
)							
X1[							
				~~	7/2/		64-A
X1[		LITARY BARRACKS AND STORAGE AREA	3244N	Ø3635E	Ø426		54-A
ΛIL			3251N	Ø3615E	Ø426		66
X1I	DUNAYBAH ARMY	BARRACKS	3231N	9301JL	5420		
/\ II		/ BARRACKS AND SUPPLY DEPOT	33Ø8N	Ø3543E	Ø426		42
X1[		DARRACKS AND SOLVEY DELOT	332311				
	· -	BARRACKS QATANA	3328N	Ø36Ø5E	Ø426		23-G
X11							]
							ł

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				BE	NPIC
5X1D	AL QADAM, MILITARY BARRACKS	3328N Ø3617E	Ø426		73 25X
X1D	DIMASHQ ARMY BARRACKS SOUTHWEST	3329N Ø3612E	Ø426		23-H
5X1D	ELECTRONICS/COMMUNICATIONS DIMASHQ RADIO STATION SABBURAH	3330N Ø36Ø7E	Ø426		68
אוט	INDUSTRY		7 .20		
5X1D	DIMASHQ AMMUNITION PLANT EL HAMMEH	3333N Ø3613E	0426		23-D
	STORAGE				
X1D	MOHADJE, PROBABLE EXPLOSIVES STORAGE	3257N Ø3615E	Ø426		2
5X1D	KAFR NAFFAKH, PROBABLE AMMUNITION STORAGE	33Ø3N Ø3544E	Ø426		63-A
5X1D	DAMASCUS, ARSENAL	3331N Ø3617E	Ø426		23-C

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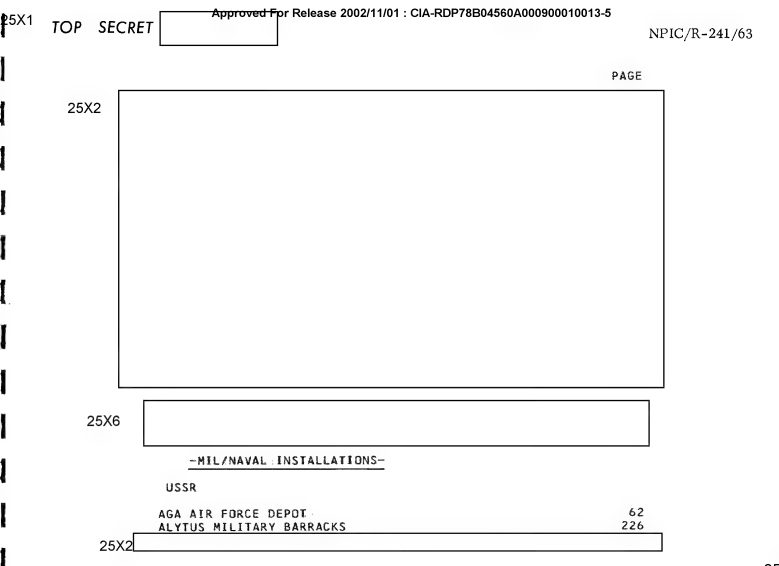
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			APPENDIX	
			EXPLANATION OF COLUMN HEADINGS	
			AND PHOTO REFERENCES	
			City, Installation This column contains the name of the city or	town nearest
			the installation, followed by the name of the installation. If the name of	the installa-
			tion is not known, it is titled according to its function. The city an	d installation
			names are followed by a capsule description, where appropriate.	
			Coordinates Coordinates are referenced to the SW corner	of the minute
			square. When the subject installation covers a wide area, coordina	tes are given
			for the approximate center of the installation.	
			WAC This column provides the World Aeronautical Chart nu	ımber for the
			area in which the subject installation lies.	
			<u>Installation Numbers</u> The Installation Numbers column is div	ided into two
			subcolumns. The first subcolumn lists, when known, the BE install	ation number
			assigned to the target. The second subcolumn lists the installation num	ıber assigned
			by NPIC. Installation numbers, when used to reference an item, should	d be prefixed
			by the appropriate WAC number, since installation numbers are r	epeated from
			WAC to WAC. For example, there is an NPIC target number 0235-1	and an NPIC
			target number 0236-1. In each instance, the NPIC installation num	nber is 1, but
		_	the installations appear on different WACs.	
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